

# **WIRELESS COMMUNICATION DEVICE WITH MARKUP LANGUAGE BASED MAN-MACHINE INTERFACE**

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## Related Applications

### 5 Related Applications

This application is a continuation of Application No. 09/907,091, filed July 16, 2001, which is a continuation of Application No. 09/604,833, filed June 27, 2000, which is a continuation of Application No. 09/057,394, filed April 8, 1998, now United States Patent No. 6,173,316, which is incorporated herein by reference in its entirety.

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## **BACKGROUND**

### Field of Invention

This invention relates to man-machine interfaces for wireless communication devices, and more particularly, to man-machine interfaces constructed from markup  
15 languages.

### Background of the Invention

Wireless communication devices are becoming increasingly prevalent for personal communication needs. These devices include, for example, cellular telephones, alphanumeric pagers, "palmtop" computers and personal information managers (PIMS),  
20 and other small, primarily handheld communication and computing devices. Wireless communication devices have matured considerably in their features, and now support not only basic point-to-point communication functions like telephone calling, but more advanced communications functions, such as electronic mail, facsimile receipt and transmission, Internet access and browsing of the World Wide Web, and the like.

25 Generally, wireless communication devices have software that manage various handset functions and the telecommunications connection to the base station. The

software that manages all the telephony functions is typically referred to as the telephone stack, and the software that manages the screen display and processes user inputs of key presses is referred to as the Man-Machine-Interface or “MMI.” The MMI is the topmost, and most visible layer of the wireless communication device’s software.

5           Because wireless communication devices have generally reached a very desirable and small form factor, the primary determinant of a successful device will likely be in its feature set and its ease of use. Thus, the ability to quickly design, test, and deliver wireless communication devices that are both easy to use, and have a rich set of features-- attributes that are often opposed to one another--will be essential to successful product  
10 performance.

          However, wireless communication devices present a variety of more challenging design and implementation issues that do not arise with larger processor-based systems, such as notebook and desktop computers, which may also have similar telecommunication features. These design challenges include the design of the user  
15 interface, the customization of the devices for particular service operators, the integration of Internet and World Wide Web access with other communication functionality, and the software development process.

#### User Interface Design Constraints

          Unlike desktop and notebook computers, wireless communication devices have a  
20 form factor which requires a very small screen display size. Desktop computers typically have displays with at least 14” screen size, and resolution typically between 640x480 and 1024x768 pixels. In contrast, wireless communication devices typically have a screen size between 25x25mm and 80x120mm, and resolutions between 90x60 to 120x120 pixels, or about 3-8% of the size of the desktop or notebook screen. As a direct result,  
25 the user interface design of the wireless communication device must provide access to essentially the same features as desktop computers, such as electronic mail, facsimiles, and Web browsing, yet with only a fraction of the screen area for displaying text, images,

icons, and the like. This problem of constructing the user interface to provide these features is particularly significant when handling Web based content, since conventional Web content, such as forms, assume the larger screen size of conventional desktop computers. Displaying such forms on the small screen of a wireless communication  
5 device results in jumbled and difficult to use content.

Another user interface limitation of wireless communication devices is the severely restricted set of inputs available to the user. Conventional desktop or notebook computers have cursor based pointing devices, such as computer mouse, trackballs, joysticks, and the like, and full keyboard. This enables navigation of Web content by  
10 clicking and dragging of scroll bars, clicking of hypertext links, and keyboard tabbing between fields of forms, such as HTML forms. Wireless communication devices have a very limited number of inputs, typically up and down keys, and one to three softkeys.

Accordingly, it is desirable to provide a software architecture for the MMI of a wireless communication device that enables the customization and use of user interface  
15 with Web content accounting for the limited screen resolution and input functionality of the wireless communication device.

#### Integration of Internet/Web Functional with Telephony

With the advent of the Internet and the World Wide Web, the highest performance wireless communication devices provide complete Internet access and the ability to  
20 directly browse the World Wide Web. Current devices provide Internet and World Wide Web access through a strictly modal interface, in which the user must select between using the wireless communication device in a browser mode, or in its native telecommunications mode for making telephone calls, accessing a stored telephone book, sending facsimiles, and the like. In the “browser mode” the user cannot dial a telephone  
25 number to make a telephone call; likewise in the telephony mode, the user cannot access a Web site. Thus, the user is unable to operate the wireless communication device in a seamless fashion that allows Web content to be downloaded and manipulated in context

of the telephone functions, such as embedding an item of Web content that is obtained while browsing into the user's telephone book, or into an email message.

Accordingly, it is desirable to provide an MMI in which Internet and World Wide Web access features are seamlessly integrated with the telephony and other controls of the wireless communication device so that user can access any feature of the wireless communication device at any time.

### Software Engineering of the MMI

Typically, an MMI is implemented as a module in a larger piece of code that manages the telephone control functions. The MMI is coded in the same computer language as the rest of the telephone control software. This makes the MMI difficult to modify without using the same programming skills and tools used to create the entire telephone control software. In other words, changing anything in the MMI requires the services of a skilled programmer familiar with the underlying telephony programming details and computer language. In addition, since the MMI is an integral part of the code for the telephone control software, implementing new changes in the MMI means compiling a new image of all the telephone control software, and testing the result to ensure that the new MMI features are compatible with all other code modules. In short, problems introduced by modifying the MMI software can potentially cause the handset to malfunction, disrupting service on the network to other users. Depending on the extent of the modifications, the change of any portion of the telephone control software can result in bugs, and/or the need for new type approval of the entire wireless communication device. Thus, it is desirable to provide a software architecture which separates the design and implementation of the MMI functionality from the implementation of the telephone control software, allowing the manufacturer to quickly and safely customize the MMI design to suit the needs of a particular customer

### Customizing of the MMI for Service Operators: "Branding"

In the wireless communication device industry, the services operators, such as cellular service providers, are interested in attracting and retaining their customers by aggressively branding their wireless communication device products, and offering new telephony features and network services to the user. Important among these are services that add value to the user, such as voice mail, electronic messaging, Internet access, and the like as mentioned above. “Branding” is the embedding of insignia, logos, or other indicia into the MMI of the wireless communication device and its features that identifies it to the consumer as originating from the service operator.

The manufacturers of the wireless communication device, who typically provide only the basic hardware components, must therefore provide a way for the service operator to integrate these features and services into the wireless communication device by software programming, and provide a mechanism for branding the features. A key problem is that these services are necessarily different in their functionality and requirements, and the task of providing users with a current array of services and features is a difficult one.

Wireless communication device manufacturers have traditionally attacked this problem by making a special version of the wireless communication device control software for each service operator selling that wireless communication device in conjunction with its own communication services. Each specific version of the wireless communication device contains the device manufacturer’s branding, the operator’s branding, and support for whatever features and services the service operator supports. Each of these versions becomes a different piece of software to be tested, maintained, and modified as new features or services are provided to the consumer. This significantly increases the software development expense and maintenance issues. Further, unless the wireless communication device manufacturer provides the service operator with the source code of the MMI and telephone control software, it requires the wireless communication device manufacturer to be directly involved in the branding and MMI design requirements of the service operator. Thus, it is desirable to provide a software

architecture for an MMI that allows the wireless communication device manufacturer to provide a single body of telephone control software to each service operator, and allows each service operator to independently, and without the assistance of the wireless communication device manufacturer, design, implement, and brand the MMI for the  
5 wireless communication device.

## SUMMARY OF THE INVENTION

The present invention overcomes the various limitations of conventional wireless communication devices by providing a wireless communication device with an MMI that is based on a markup language. A markup language is a computer programming  
10 language that allows the content of a page or a screen display to be defined by the inclusion of predefined symbols in the content itself indicating the logical components of the content, instructions for the layout of the content on the page or screen, or other data which can be interpreted by some automatic system responsible for displaying, manipulating or modifying the content.

15 In one aspect the present invention provides a wireless communication device including a user interface defined in a markup language. To effect this, the present invention includes a markup language browser that it uses to provide both telephony control of the wireless communication device, in response to user selection of telephony functions in the user interface, and Internet access via the HyperText Transport Protocol  
20 (HTTP), in response to user selection of data items associated with content located on the Internet.

In one embodiment, the telecommunication control and other functions of the wireless communication device are defined in various user interface pages written in a markup language. Each control function is associated with, or activated by a Uniform  
25 Resource Locator (URL). A URL is a data item specifying a protocol for obtaining a data item, and which data item should be fetched or manipulated. The user interface pages are stored in a local memory of the wireless communication device, and fetched by

the browser, which decodes them and displays the appropriate user interface elements. The browser can also modelessly fetch markup language pages or other content that is stored remotely, by accessing such pages via a telecommunications network such as the World Wide Web, and likewise decode and display these remotely accessed pages.

- 5 When a user interface page is displayed, user selection of a control function passes a URL or command data to the browser. The browser effects a telecommunication function in response the received URL or command.

- The browser preferably includes a number of protocol handlers, including a telephony protocol handler, and a local file protocol handler, and a remote file protocol
- 10 handler, and a number of content handlers, including a markup language handler. The telephony protocol handler decodes URLs for telephony control features such as telephone dialing and answering, and activates underlying functions of telephony control software controlling the hardware of the wireless communication device. Any content of the URL that is needed to display the telephony controls is provided to the markup
- 15 language content handler, which parses the content and displays it on a screen display. The markup language content handler is generally responsible for displaying any fetched markup language pages, including all user interface pages, and for receiving user inputs to these pages via forms and other input means.

- The markup language handler generally receives content from two sources, the
- 20 local file protocol handler and the remote file protocol handler. The remote file protocol handler decodes URLs for accessing content on the World Wide Web, and provides the fetched content, such as a Web page, form, applet, or the like to the markup language content handler for outputting the content to the screen display of the wireless communication device. One suitable remote file protocol handler implements HTTP.
- 25 The local file protocol handler decodes URLs for accessing local user interface files and provides such content to the markup language content handler. In a preferred embodiment of the MMI, the user interface is defined in HyperText Markup Language,

or “HTML,” and the browser includes a HTML content handler that displays both Web content and user interface featured defined in HTML.

The use of a markup language to define the MMI of a wireless communication device provides numerous advantages over conventional MMI software architectures.

- 5 First, the use of a markup language allows for complete and seamless integration of Internet and World Wide Web access into the telephony and other features of the wireless communication device. Since the MMI uses a markup language such as HTML to display all the functional screens, the World Wide Web content (which is also written in HTML) has the same appearance as other features of the wireless communication device.
- 10 More particularly, the pages of the MMI are accessed using URLs, just as Web content is similarly accessed. When displaying a functional page the wireless communication device accesses a local URL; when displaying Web content, the wireless communication device automatically initiates a connection with a Web server to obtain the Web content. The markup language based MMI thus allows for a modeless user interface that enables
- 15 the user to access the Internet and the World Wide Web at any time, without having to switch the wireless communication device between telephony and “browser” modes, as in conventional devices.

- As a further benefit of the markup language based MMI, Web content such as Web pages, forms, and the like, from the World Wide Web can be accessed and
- 20 incorporated directly into telephony, messaging, and other non-Internet based features of the wireless communication device. For example, in a preferred embodiment, a wireless communication device has a telephone book of stored telephone numbers and names. Conventionally, the user would have to manually key these entries in using the keypad of the wireless communication device. In a wireless communication device using an MMI
- 25 in accordance with the present invention, the user could add an entry to the telephone book simply by accessing a telephone directory on the World Wide Web, which can contain HTML that allows the user to easily store the information directly into the telephone book.



The use of a markup language also reduces the complexity of the software engineering process for creating the MMI for a particular wireless communication device. First, since the MMI of the present invention is based on a markup language, only a very limited amount of programming skill is needed to design a fully featured user interface, unlike a conventional MMI which requires a programmer skilled in C or other low level language programming. Editing and modifying the user interface requires only simple markup language and image editing tools, not a complete application programming environment. Second, using the markup language based MMI of the present invention enables any of the features the MMI to be modified, without having to re-compile the entire telephone control software, and re-test and certify the entire package. Because the MMI is separate from the underlying telephone control and air interface stack, only user interface pages that are individually changed or added need to be tested. This reduces the time to market, and increases the ease of designing, maintaining, and modifying the MMI as new features and services become available. Reduction of the time to create and test changes in the user interfaces also means that more different versions can be prototyped in less time than with a conventional MMI, thereby facilitating design exploration for the best user interface design for a given set of user requirements and features.

The ease with which the user interface of a MMI can be created and modified, and the reduction of time to market further enables the service operator to quickly generate wireless communication devices targeted at specific customer segments, without requiring the device manufacturer to create specific product software images for each and every target customer segment. For example, the service operator may use the same wireless communication device hardware and telephony control software with different user interfaces designed for executives, teen-agers and seniors, each of whom may have different needs and abilities to use the features of the wireless communication device.

For example, using a markup language to define the pages of the user interface allows any of the following items to be changed on any page: title bar presence and text;

all informational text; option list text; links to all subsequent screens; soft key assignments; permanent scrolling banner messages; banner advertising; and help text.

The use of markup language based MMI also provides advantages in the branding of the wireless communication device for different service operators. Since the user interface is defined in markup language pages, service operator-specific logos, artwork, and text can be easily added and changed by individual service operators. Thus, the wireless communication device can provide the same wireless communication device hardware and telephone control software to a number of service operators, each of whom can quickly and easily brand the wireless communication device with their own distinctive user interfaces, without requiring the wireless communication device manufacturer to implement, test, and ship different user interfaces to each operator, as is conventional.

In providing a wireless communication device with a markup language based MMI, the present invention enhances the standard HTML with a number of extensions that make it particularly useful for working with wireless communication devices. Standard HTML assumes the presence of a conventional computer with keyboard, pointing device, and full size display screen, features which are not present in most wireless communication devices. The most notable deficiencies of HTML include:

- Form elements (*e.g.*, checkboxes, radio buttons) are awkward to navigate without a mouse.
- Forms as they exist in content today tend to be too large for the user to maintain some context as she is filling them in on a small screen. If the form is divided into  $n$  forms, then the user's input is sent between the client and the server and back to the client  $n-1$  times, wasting bandwidth. In addition, with a series of smaller forms, terminating the transaction could be tortuous as the user hits the back key for each form in the series.
- Hyperlinks are awkward to follow without a mouse to select them and a separate scrollbar for scrolling the content of a page. On a device with only an Up key and a Down key to both select which hyperlink to follow and to scroll the display, fixed assignment of either scrolling or selecting to the Up and Down keys is insufficient to provide the needed navigational abilities.

As a user interface definition language, HTML lacks a number of key features:

- The ability to specify actions for the soft function keys, or indeed for any key on the device.
- The ability to define a pop-up menu of choices.
- 5     • The ability to display or alter the data one would like to store on the device, such as names and phone numbers.
- The ability to design a screen as a template without writing C code to fill in the blanks.
- 10    • The ability to allow content arriving over the air to extend or customize the interface the device presents to the user.

The present invention provides extensions to the HTML language which facilitate the design of multi-part forms, the use of a limited number of keys to both navigate Web pages and select hypertext links, define actions for any key (keypad or softkey) of the wireless communication device using URLs, create menus of options for softkeys, and  
15    conditional inclusion of text, formatting, and user interface gadgets.

More particularly, the present invention provides a “key” tag that allows the assignment of specific functions or actions to any key of a key-pad, including binding a menu to a key. A “keymenu” tag allows specification of the menu items to be included in a menu bound to a key. A “template” tag and an “include” tag allow for the substitution  
20    or insertion of external HTML or other data directly into the HTML of a page. A “help” tag allows for the definition of help strings that are automatically scrolled across the title bar of page after a set time period. A conditional tag allows for the testing of expressions to conditionally display HTML data within a page, for example based on variables or configuration settings of the device. A “next” method for forms allows for maintaining  
25    state of a multi-part form without having to repeatedly transmit hidden data between a client and server to maintain the state. Improved navigational methods allow for the Up and Down keys of a wireless communication device to control both scrolling of a page, and selection of user interface gadgets and hyperlinks, in the absence of separate Tab and Enter keys and scroll bars.

## **BRIEF DESCRIPTION OF THE DRAWINGS**

Fig. 1 is an illustration of the top level software and system architecture of a wireless communication device in accordance with the present invention.

Fig. 2 is an illustration of a sample user interface page for a wireless communication device in accordance with the present invention.

Fig. 3 is an illustration of the detailed software architecture of a man-machine interface of a wireless communication device in accordance with the present invention.

Fig. 4 is an illustration of the URL history stack.

Fig. 5 is a flowchart of the operation of the shell in handling received URLs.

Figs. 6a and 6b are a flowchart of the operation of the HTMLp content handler in processing a string input associated with a user interface gadget

Fig. 7 is an example HTMLp file and page showing a key menu using the <KEY> and <KEYMENU> tags.

Fig. 8 is an example HTMLp file and page showing a help text scrolling banner with the <HELP> tag.

Fig. 9 is an example HTMLp file and page showing the use of the <TEMPLATE> tag for template files.

Fig. 10 is an example HTMLp file and page for editing a phone book.

Fig. 11 is another example HTMLp file and page for editing a phone book.

Fig. 12 is an example HTMLp file and page showing the use of expressions for evaluating the CHECKED and SELECTED attributes.

Fig. 13 is an example HTMLp file and page showing included HTML with the <INC> tag.

Fig. 14 is an example HTMLp file and page using the PHONENUM and PHONENAME attributes for the <INPUT> tag.

5        Fig. 15 is a flowchart of the process for handling an input key by the HTMLp content handler.

Fig. 16 is an example conventional HTML file and page for a complex form.

Figs. 17a.1-17b.2 are example HTML files and pages showing a conventional multiple form approach using HIDDEN input data.

10       Figs. 18a.1-18b.2 are example HTMLp files and pages showing a multi-part form used with the NEXT method.

Fig. 19 is an example HTMLp file and page showing the default creation of a menu of hyperlinks without the use of the <LINKMENU> tag.

15       Fig. 20 is an example HTMLp file and page showing the use of the <LINKMENU> tag.

Figs. 21a-21e illustrate various user interface pages for dialing a telephone number.

Figs. 22a-22c illustrate various user interface pages for handling active calls.

20       Fig. 23 is an example HTMLp file and page showing the use of the “extra” protocol.

Fig. 24 is a table of icons and images used with the builtin protocol.

Fig. 25 is an example HTMLp file and page showing the use of the <DIAL> tag.

## DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

### A. SYSTEM AND SOFTWARE ARCHITECTURE

Referring now to Fig. 1, there is shown an illustration of the system and software architecture of a wireless communication device **100** using the markup language based  
5 MMI **102** in accordance with the present invention. The hardware of the wireless communication device **100** includes a processor **124**, memory **126**, screen display **136**, and keypad **128**. Memory **126** includes ROM, RAM, and a flash memory for long term storage of data. A suitable wireless communication device **100** for providing the hardware features is a Nokia 6100<sup>TM</sup> manufactured by Nokia Telecommunications, Inc.

10 The wireless communication device **100** stores in the memory **126** and executes a conventional real time operating system **122**, which includes modules for managing power, memory, threads (communication connections), keypad inputs, and timer activities. The real time operating system **122** provides a standard application programming interface to allow higher level components of the MMI **102** to request  
15 functionality of the wireless communication device **100**, and to send and receive data.

Also stored in the memory **126** and in communication with the real time operating system **122** is telephony control module **120** that provides the primary telephone controls, including making and receiving telephone calls, managing multiple telephone lines (if appropriate), management of text messaging (if appropriate), monitoring of telephone  
20 signals, and other basic telephony functions. The telephony control module **120** includes a conventional telephone protocol stack that implements an air-interface protocol. The telephony control module **120** provides an application programming interface to the MMI **102** to access these features. The telephony control module **120** and the real time operating system **122** are typically provided by the manufacturer of the wireless  
25 communication device **100**, and their particular implementation is not material to the invention.

The screen display 136 is a bitmapped LCD or similar display device. The screen display 136 is typically of very limited resolution, for example about 90x60 to 120x120 pixels (at about .28mm dot pitch) as would be appropriate for a compact, portable, hand-held electronic device. It is anticipated that advances in display technology will result in screen displays 136 of significantly higher resolution, but even so, the ergonomic and form factor requirements of wireless communication devices will result in screen displays that are relatively small (*e.g.*, between 25x25mm and 80x120mm) as compared to the screen displays of notebook and desktop computers, and as a result will not display content designed for such larger screen displays in the exactly the same manner. The present invention is adapted to increase the ease of use of such screen displays when displaying Web content.

The wireless communication device 100 has a keypad 128 that includes a number of fixed function keys 132 for accessing defined functions of the wireless communication device 100 (*e.g.*, “Send,” “End,” and “Power”), number keys 134 for entering digits (and if suitably encoded, for entering other characters), and programmable softkeys 130 which have variable functionality that changes depending on the particular screen display of the user interface 104 being shown.

The wireless communication device 100 stores in its memory 126 and executes an instance of an MMI 102 made in accordance with the present invention. This MMI 102 includes a set of user interface definition files 104, a browser 107, a set of portable components 116, and a portability layer 118. The browser 107 provides the primary user interface mechanism to the user, allowing access to both telecommunication functions, and Internet/World Wide Web access. The portable components 116 provide a set of graphics primitives, file store functions, and localization features that allow the browser to be used on a variety of wireless communication devices 100. The portability layer 118 provides an interface for the browser 107 and portable components 116 to the real time operating system 122 and the telephone control module 120.

The MMI 102 executes as a single-threaded application, and is generally designed to run on any real time operating system 122, telephone control module 120, and wireless communication device 100 that provides sufficient ROM, RAM, and flash memory, a screen display 136, and basic services.

5        B. THE BROWSER

The browser 107 provides the basic user interface of the wireless communication device 100 and is responsible for displaying content on the screen display 136, as defined by the user interface definition files 104, and as may be retrieved from remote sites, such as Web content accessed via a communication link to a remote Web site. The user  
10 interface definition files 104 are a set of content and code files written in a markup language such as HTML, or the preferred variant described below, HTMLp, and may include executable embedded code objects. The present invention is not limited to HTML, but also operates with, and may extend any other markup language, such as SGML, or XML, or other extended non-standard versions of HTML, such as the  
15 Netscape Communications' set of HTML extensions.

Since each service operator providing a wireless communication device using the MMI 102 of the present invention will design their own specific user interface, typically modifying some portion of the user interface definition files 104 provided by the device manufacturer, the particular content of the user interface definition files 104 is variable,  
20 and expected to be different from any of the illustrative user interface screens described herein. In addition, it is expected that the MMI 102 may be provided to a service operator without any user interface definition files 104 at all, leaving the service operator to create these files as desired; thus the user interface definition files 104, while used by the MMI 102 of the present invention, themselves are not an essential part of the  
25 invention. As the user interface definition files 104 define the user interface presented to the user, they allow the service operator to easily and quickly 'brand' the wireless communication device 100, by simple editing of the user interface definition files 104. This branding requires no recompilation of the underlying browser 107, portability layer



118, or portable components 116, and thereby makes customization very easy and cost effective. It also means that the service operator can customize and brand the user interface using simple markup language editing tools, without necessitating the programming skill and environment of conventional code development.

5           Following the terminology of the World Wide Web, an individual user interface screen is herein called a “page.” Referring now to Fig. 2, there is shown a basic layout of a page 135 displayed on the screen display 136 by the browser 107. Each page 135 generally has four basic areas. A status bar 200 that is preferably always present and displays items such as signal strength 202 and battery strength 204, message-waiting  
10 indicator 206. A title bar 210 displays the name for a particular screen, if so defined. A status message area 212 may be used to present status messages particular to the current content, such as a telephone number being called or answered. A content area 214 is used to display the particular content of a user interface page, for example, text of a message, phone book entries, and the like. Along the bottom (though other locations may  
15 be used) are softkey labels 216, which are dynamically updated according to key definitions provided in the user interface definition files 104. A scroll arrow 215 indicates the current direction in which the user is scrolling (either up or down). In the content area 214, a focus and selection icon 220 may optionally be used to indicate the particular item or line of content that has the focus, i.e. is the current user interface  
20 gadget or input field. A mode indicator 218 indicates the mode for text entry, whether alpha, numeric, or a combined alphanumeric mode.

Any of the pages or content displayed on the screen display 136 may be obtained locally from the user interface definition files 104 or remotely from the Internet or World Wide Web. Examples of local content include a telephone book, received text messages,  
25 or messages being created for sending, configuration settings for the wireless communication device, and the like. One of the features of the present invention is that whether the content is locally or remotely fetched is largely hidden from the user, except

for the delay (if any) in obtaining it. This feature enhances the presentation of seamlessly integrated Internet and World Wide Web access with telecommunication functions.

Most of the features of the user interface are activated by means of a URL (Universal Resource Locator). Nominally, a URL is a means of identifying a piece of data, which data may be predefined, or may be generated on demand based on arguments that are encoded in the URL. A URL is a string that takes the following form:

*protocol:data-identifier[?arguments]*

The *protocol* component specifies a communication protocol that should be used to retrieve the data. For content located on the World Wide Web, the protocol is usually “http” for the HyperText Transport Protocol; local content of the user interface definition files **104** is retrieved with the “file” protocol to obtain data in a local file system stored in the memory **126**. The present invention provides a number of additional new protocols that control the operation and configuration of the wireless communication device **100**.

The *data-identifier* component is a specification of the desired content to be fetched. Currently, for content on the World Wide Web, the data-identifier normally takes the form of two ‘/’ characters, followed by a machine name, another ‘/’ character, and a path of some sort.

The *arguments*, if present, are separated from the *data-identifier* by a ‘?’ and take the form of pairs made of an argument name and its value. An ‘=’ character separates an argument name from its value. Multiple arguments are separated by an ‘&’ character between the value of one and the name of the next.

Architecturally, the browser **107** includes three major pieces: shell **106**, protocol handlers **112**, and content handlers **114**. Fig. 3 illustrates the detailed software architecture of the MMI **102**, including browser **107**.

The shell **106** is responsible for maintaining the universal parts of the screen display **136**, for processing URLs by passing portions of a URL to the correct protocol **112** and content handler **114** for the URL, for maintaining a history stack **108** of URLs, and for routing user input. User input routing involves passing user input keystrokes to the appropriate content handler **114** or other target entity for processing, such as entering input numbers and letters into a form, or dialing a telephone number.

Protocol handlers **112** receive a URL from the shell **106**, and are responsible for fetching the data corresponding to the URL, and instructing the shell **106** which content handler **114** should receive the data. In some cases, the URL is a command to control features of the wireless communication device **100**, which the protocol handler **112** is responsible for executing.

Content handlers **114** are responsible for displaying fetched URL data and interacting with the user. At least one content handler **114** is always the current content handler **114**. It is from the current content handler that any new URL is provided back to the shell **106**, and that receives by default any keystrokes that are not delivered to any other input target. The shell **106** is further described below with respect to Figs. 4-5.

#### 1. Overview of the Protocol Handlers

The protocol handlers **112** serve two functions in the MMI **102**: First, they fetch data and determine its type; the determination of type in turn determines which content handler is used to display the data. Second, they perform a command in the wireless communication device **100**, by accessing an embedded object or the appropriate API of the real time operating system **122**, or telephone control module **120**. A protocol handler **112** may return the results of that command, causing a different screen to display, or may return no results. The protocol handlers **112** of a preferred embodiment include the following.

Builtin protocol handler **112a** provides access to icons that are built in to the wireless communication device **100**.

Config protocol handler **112b** gets and sets configuration settings of the wireless communication device **100**.

Extra protocol handler **112c** provides access to arguments and form data that are passed from an embedded object in a page, or from previously accessed pages. This  
5 protocol allows data to be passed directly into a page, without requiring the page to be dynamically generated.

File protocol handler **112d** provides access to local content in ROM and in the flash file systems. Generally, this content is user interface definition files **104** that define the pages of the user interface. The file protocol handler **112d** may be implemented by  
10 those of skill in the art according to a suitable specification for file system access, such as the POSIX specification.

HTTP handler **112e** is a remote file protocol handler that provides accesses to remote content stored on the World-Wide Web, using the standard HyperText Transfer Protocol. The HTTP handler **112e** may be implemented by those of skill in the art  
15 according to the specification defined in RFC 2068: Hypertext Transport Protocol - HTTP/1.1. Other remote file access specifications may also be used to implement a remote file protocol handler.

Message protocol handler **112f** activates various messaging functions, including sending a message, deleting a stored message, reading new or stored messages, or locking  
20 a stored message.

Telephone protocol handler **112g** activates various telephone functions, including making a call, answering an incoming call, displaying the phone book, editing a phone book entry, and creating a new phone book entry.

Config protocol handler **112b** (shown as part of the portability layer **118**) retrieves  
25 and sets various configuration settings for the wireless communication device **100**.

(a) Basic Protocol Handler API

Generally, a protocol handler **112** is similar to a device driver, in that it has a well-defined set of functions it can perform, and each protocol handler **112**, though supporting the same functions, supports those functions in its own manner. Each  
5 protocol handler **112** implements three functions:

GetURL: Given a URL and a security level of the page containing the URL to be fetched, returns the data associated with the URL, and the privilege level of that data. If the URL is actually a command, rather than a reference to data, no data need be returned.

BuildURL: Given a full URL and a partial URL (without the *protocol:* element),  
10 returns a full URL. This is used primarily for references inside HTML pages.

PutURL: Given a URL, a stream of data to be stored under the URL, and the security level of the page containing a “put” method, stores the data if the security level is high enough to allow it.

The various embedded object and command URLs supported by the protocol  
15 handlers **112** are described below.

2. Overview of the Content Handlers

Content handlers **114** are responsible for decoding the content data of a page corresponding to a fetched URL and displaying the content, or otherwise manipulating the content. A content handler **114** typically decodes content it receives and presents a  
20 page in the screen display **136**, or portion thereof. Some content handlers **114** construct the page from data they receive from the memory **126** or over a communications link, while others display the state of the wireless communication device **100** or serve some other administrative function. In a preferred embodiment of the browser **107**, the content handlers **114** include the following:

CallManager content handler **114b** manages an incoming call screen defined in the user interface definition files **104** to enable the user to receive incoming calls. The CallManager content handler **114b** provides other functionality through embedded objects.

5           HTMLp content handler **114c** displays the bulk of the user interface by accessing the appropriate user interface definition files **104** in memory **126**. The HTMLp content handler **114c** includes a HTML 3.2 compatible parser, and is capable of decoding HTML and creating the necessary data structures and objects to display text and graphics according to HTML tags. In addition, the HTMLp content handler **114c** accepts a  
10   modified form of HTML 3.2, herein called “HTMLp” as described below, which provides a number of beneficial extensions to the features and functionality of HTML 3.2.

To better serve as a user interface, and provide added flexibility in designing the user interface, the HTMLp content handler **114c** allows objects, written in C or other  
15   programming language, to be embedded in an HTML or HTMLp page to display different types of data that are in the wireless communication device **100**. However, the HTMLp content handler **114c**, unlike a standard HTML parser, first passes user selected URLs in a current page to any embedded object, allowing the URL to be modified by what the user has selected or entered or fully processed before they are given to the shell  
20   **106** to process.

In the preferred embodiment, the available embedded objects include the following:

A phone book object stores records of names, associated telephone numbers, addresses, email addresses, speed dial key selection, ring tone, and other definable fields  
25   of data. The phone book object includes methods to get and set the fields of records. A phone book object may be embedded in a page and activated by the appropriate URL of the phone protocol.

A recent and missed phone call list object stores a continually updated list of telephone numbers that were recently called, received, or not answered. The call list object includes methods to delete and dial a telephone number on the list. The call list may be embedded in a page and activated by the appropriate URL of the phone protocol.

- 5 A speed dial number list object stores a set of telephone numbers and associations to keys of the keypad **128**, such that the selection of the key provides for speed dialing functionality. This list object include methods to set, get, and dial a speed dial number.

A phone number lookup object accesses the phone book object to return a telephone number(s) associated with an input or selected name or name fragment.

- 10 A phone book name lookup object accesses the phone book object to return a name(s) associated with an input or selected telephone number or number fragment.

A list object of text messages/alpha-numeric pages that have been received or sent. The message list object stores a list of messages, including email or Short Message Service messages, and includes methods to view, store, edit, delete, and send messages.

- 15 The message list may be embedded in a page and activated by the appropriate URL of the message protocol.

The main content handler **114d** is primarily a front-end for the HTMLp content handler **114c** in that it uses HTMLp to display a main screen for the wireless communication device **100**.

- 20 The advert content handler **114a** is a front-end for the HTMLp content handler **114c** that chooses which advertising page to display when the wireless communication device **100** is idle and instructs the HTMLp content handler **114c** to display it. In addition, it intercepts keystrokes and user interface gadget activation to optionally delete an advertisement that has been responded to or expired.

(a) Basic Content Handler API

Like protocol handlers **112**, content handlers **114** have a well-defined interface the shell **106** uses to communicate with them. The interface is tailored around the screen display **135** in the sense that there the content area is defined within the screen display and interaction needs of content handlers **114**. The four functions each content handler **114** supports are:

ContentOpen: This is the call that gives a content handler **114** control of the content area **214** of the screen display **136**, the softkeys **130** and softkey labels **216**, title bar **210**, and status message area **212**. Each content handler **114** receives the following four pieces of information when its ContentOpen function is invoked:

1. A stream of data returned by the protocol handler **112** that fetched the data; this is data to be displayed.
2. A handle to the content area **214**, indicating where the data is to be displayed.
3. A flag indicating whether the content handler **114** has previously displayed this data.
4. A pointer to extra data that was passed by whatever entity asked the shell **106** to fetch the URL, allowing the extra data to be entered into the page being displayed. The use of the extra data is further described below with respect to the <TEMPLATE> tag of HTMLp, and the “extra” protocol.

ContentClose: When the user asks to close a page, or asks to open a different page, the current content handler **114** is closed. It receives a flag that indicates whether the page is maintained in the URL history stack **108**, or if it has been removed from the stack permanently.



ContentProcessKey: In the absence of anything else to process a keystroke, the shell 106 delivers the keystroke to the current content handler 114 by default. The current content handler 114 is the one displaying the content whose URL is at the top of the URL stack.

- 5        ContentActivate: When the user presses a softkey 130 or selects an item from a menu, the string that is bound to the key or menu item is passed to the current content handler 114 via this function. In some cases, the string will be a URL that can be passed straight to the shell 106 to be fetched. In other cases, the string is an indication of what the user wishes to do, and the content handler 114 may perform the action itself, or it may
- 10      use an item the user has selected on the screen display 136 to generate a URL it can give to the shell 106. For example, if the user selects an entry in the phone book and presses a softkey 130 labeled “Edit”, the HTMLp content handler 114c will take the string associated with that softkey 130 and pass it to the embedded phone book object, which will use the string as a template for generating the actual URL to pass to the shell 106,
- 15      based on which phone book entry the user has selected in the embedded object.

The specific functionality of the content handlers 114 is further described below.

### 3. Control Flow

- A preferred implementation of the browser 107 is organized around a single callback queue 110, which takes the place of the event loop used in other environments.
- 20      Any part of the MMI 102, can request that a function be called at a later time by adding a function request to the callback queue 110.

The callback queue 110 has a number of elements, each of which has a pointer to a function to call, and two 32 bit arguments to pass to the routine. The function pointer can be to any module in the system.

- 25        Essentially, the overall system executes a top most control loop:

1. Call the next item on the callback queue **110**.
2. Update the screen display **136** with any changes that call made. This step includes drawing graphical elements to the screen (*e.g.* scrolling, updating status messages and icons) displaying keystrokes, and displaying new  
5 pages in response to user activation of functions or features associated with URLs.
3. Go to step 1.

Items for the callback queue **110** are added primarily by asynchronous events such as keystroke (up or down), change in an active call, timer expiration, and incoming  
10 text messages.

Certain protracted operations also will use the callback queue **110** to continue the operation, while still allowing other actions (such as user input) to be handled. For example, reading the frames of an animated GIF image is broken into two conceptual phases:

- 15 1. Read the first frame and queue a call to read the next frame.
2. Attempt to read the next frame. If successful, queue a call to read the next frame.

In this way, a page containing the animation can be displayed as soon as possible while the rest of the animation is effectively loaded in the background.

#### 20 4. The Shell

The shell **106** provides handling of input keystrokes and other inputs from the lower layers, and passing of such inputs to the appropriate protocol handlers **112** and content handlers **114**. A list of shell **106** functions is provided in Appendix A.

(a) Keypad Input

Keypad input arrives spontaneously at the shell **106** from the portability layer **118**. The shell **106** maintains a keystroke target list which is a list of entities, particularly user interface objects of the currently displayed page, that can process the keystroke.

- 5 When a keystroke arrives, the shell **106** passes the keystroke to the first entity in the keystroke target list, via ShellProcessKey. If that entity decides not to process the keystroke, it calls the shell **106** to give the keystroke to the next entity in the list (ShellPreviousInput). The final entity in the list, placed there by the shell **106** when the list is initialized, disperses the keystroke to the current content handler **114**, which can
- 10 choose to pass to a default processing routine in the shell **106** that implements system-wide keystroke defaults, or the current content handler **114** can handle the keystroke as desired.

The shell **106** includes functions to register an entity (usually a user interface object) into the keystroke target list (ShellGrabInput) and release an entity from the list

15 (ShellReleaseInput).

(b) Softkeys

One type of key that has a special function is a softkey **130**, which is a key whose label is displayed on a page in the screen display **136**, and whose purpose changes from page to page, according to defined parameters in the user interface definition files **104**.

- 20 The shell **106** manages a number of softkeys **130**, typically between one and three, but variable depending on the wireless communication device **100**. Each softkey **130** may be bound to a string, or to a menu whose menu items specify a string, or the softkey **130** can be set to pop one or more entries from the URL stack, or to do nothing.

- 25 When a softkey **130** or a menu item that is bound to a string is activated, the string is passed to the current content handler **114** via its ContentActivate function. In some cases, the string that is bound to a softkey **130** is a URL to be fetched. In this instance, the URL is passed by the content handler **114** to the shell **106** for processing

(ShellGetURL) and fetching by the appropriate protocol handler 112 and content handler 114. In other cases, the bound string is a command that the content handler 114 handles itself without changing pages. Finally, the bound string may be a mixture of the two: a template URL (see below) that is modified by the content handler 114, based on some  
5 input from the user, before being fetched.

As noted above, as part of its ContentActivate function, the HTMLp content handler 114c passes a string bound to a user selected user interface entity to any embedded object in the current page before it examines the string itself. Some embedded objects simply take commands to operate on what data they are displaying in this way,  
10 while others look for special escapes in the string to substitute some portion of the data the user has selected, yielding a URL that they then pass to the shell 106. The HTMLp content handler 114c also has certain special commands it accepts, rather than just accepting URLs from hyperlinks.

### (c) URL Processing

15 The step of updating the screen display 136 in the above described control flow, when done in the context of obtaining a new page for display, is accomplished by passing a URL the shell 106 via the ShellGetURL function. Fig. 4 illustrates the URL history stack 108 used by the shell 106 to support URL processing. The URL history stack 108 is a LIFO stack. Each entry 402 includes a URL 404, a pointer 406 to a function table  
20 412 for functions for the particular content handler 114 that handles the URL, extra data 408 (if any) that was passed in with the URL to be retrieved by the “extra” protocol or to be used by the content handler for the URL, a pointer 410 to the next URL, a privilege level 414 at which the page is operating, the priority 416 of the URL, and a pointer to the state block 418 the shell 106 maintains on behalf of the content handler 114.

25 Referring to Fig. 5 there is shown a flowchart of the operation of the shell 106 in handling a URL. The shell 106 extracts 500 the first part of the URL string, before the first ‘:’ character, and compares 502 it to the list of known protocol handlers 112 to

identify the appropriate handler for fetching the URL data. If no protocol handler **112** is found, then the shell **106** creates **508** a complete URL by calling the BuildURL function of the protocol for the URL currently at the top of the URL stack, passing it the current top URL and the URL that is being fetched. The protocol handler **112** returns the  
5 absolute URL that should be used in place of the relative one that was passed in.

If a protocol handler **112** is found, the shell **106** calls **504** the GetURL function of this protocol handler **112**, passing the remainder of the URL. The protocol handler **112** is expected to fetch the URL, and return a pointer to a ContentStream structure that includes a string indicating the type of data returned, the privilege level at which the data should  
10 be interpreted, and a pointer to a Stream, which contains the actual data (the data need not be present yet, but reading from the stream must return the data as it arrives). If no stream is returned **506**, the shell **106** returns **510** an error.

The shell **106** matches **512** the data-type string against the list of known content handlers **112**. If there is no match, the shell **106** returns **520** an error. If there is a match  
15 **514**, this content handler **114** becomes the current content handler. The shell **106** resets **516** the softkeys **130**, content area **214** size, title bar **210**, and status message area **212** to their default state. The shell **106** invokes the ContentOpen function of the current content handler **114**, passing both the ContentStream and control of the content display area **214** to the current content handler **114** for the content to be displayed.

20 If the open call is successful **522**, the shell **106** updates the URL history stack **108**, placing the URL, the pointer to the current content handler **114** functions, any extra data, on the stack, and returns **524** success to the entity requesting the URL, otherwise, the shell **106** reopens **526** the previous URL from the URL history stack **108**, and returns an error.

## 5. Security

Because content that is received over the air is allowed to activate telephone features and access telephone data, such as telephone book entries, the present invention provides mechanisms for security to prevent unauthorized access to functions or data.

5        When a URL is fetched by a protocol handler **112** as part of its GetURL function, its data are assigned a privilege level by the protocol handler. If content comes from a privileged source, the protocol handler **112** assigns the highest privilege level. For example, all pages from the user interface definition files **104** which are stored in the ROM **126** of the wireless communication device **100** are assigned the highest privilege  
10   level. Formatted text messages, whether received or created by the user, are assigned a lowest privilege level. Content that does not have an assigned privilege level is automatically given the lowest privilege level by the shell **106**. For example, content from the World Wide Web (unless otherwise pre-assigned) is given the lowest privilege level. The privilege level of an item of content is stored with its URL in the URL history  
15   stack **108**.

Selected functions of the wireless communication device **100** are configured to be privilege-sensitive by either the manufacturer of the wireless communication device **100** or the service operator. When such a function is called it determines the privilege level of the page requesting the content from the page's URL in the URL history stack **108**. If  
20   the privilege level of the requesting page is higher than the privilege level of the requested content, then the content is accessed. If the privilege level of the requesting page is lower than the privilege level of the requested content, then the function can either deny the access out of hand, or confirm the operation with the user. For example, if a lower privilege page requests to make a telephone call via the CallManager, the user  
25   is alerted to the actual number being dialed and must confirm the request before the phone is dialed.

## 6. The Content Handlers

The following sections outline how the individual content handlers **114** implement the four functions in the API to each content handler **114**.

### (a) The HTMLp Content Handler

#### 5 (1) HTMLp API

The HTMLp content handler **114c** provides a fully HTML compliant parser, using the HTML 3.2 specification. This parser is activated as needed by the HTMLp content handler **114c** during parsing of a page of content to create user interface entities for display of the screen display **136**, and for storing respective data associated with such  
10 entities, such as labels, and associated data, including URLs to be fetched when the user interface entity is selected.

As noted above, each content handler **114** provides an external interface of four functions, HTMLpOpen, HTMLpClose, HTMLpActivate, and HTMLpProcessKey. HTMLpOpen and HTMLpClose are described here. For ease of understanding,  
15 HTMLpActivate, and HTMLpProcessKey are described below, after a description of the new tags of HTMLp.

#### (a) HTMLpOpen

This function, called by the shell **106**, gives control of the content area **214** of the screen display **136** to the HTMLp content handler **114c** for displaying a page of content.  
20 As noted, the HTMLp content handler **114c** receives from the shell **106** a stream of data to display, a handle to the content area **214**, a display flag indicating whether the content data (the page) has been previously displayed, and a pointer to any extra data to be associated with the page.

The function determines from the display flag whether the page has been  
25 previously displayed, and if so, whether any embedded object in the page was cached. In

this case, the page is redisplayed and any embedded object has a RestoreState function called to reestablish its previous state.

If the embedded objects for a page were not cached, or this is the first time the page is being displayed, the content stream for the page is passed to the underlying  
5 HTML parser to be interpreted as HTMLp code. The parser will create windows, and user interface entities as needed, and wrap text and update and assign softkeys 130 as necessary. When the page has been completely parsed, it is displayed to the user. In creating the user interface entities, the HTML parser establishes a table of associations between the user interface elements (including keys 132, softkeys 130, menu items, and  
10 the like) and URLs (whether local or remote) bound to these entities. The association identifies each particular user interface entity, and a URL that is to be fetched if the entity is selected or otherwise activated by the user. These associations are used when subsequently processing key strokes received by the page by the HTMLpProcessKey function. A handle to the main window that holds all the other pieces of the page is set as  
15 a state block 418 for the page via a call to ShellSetState.

#### (b) HTMLpClose

This function is called when the user closes the current page or switches to a different page. The shell 106 passes in a flag indicating whether the page is to be removed from the URL history stack 108, or if it may remain on the URL history stack  
20 108. If the page is not to be removed, and the page has not been marked as non-cacheable, then the main page is set not visible, effectively hiding it from the user, but maintaining it as an active page.

If the page is non-cacheable or the page is to be removed from the URL history stack 108, the page window and its associated data structures are destroyed. A page is  
25 deemed non-cacheable when it refers to data outside itself that could potentially change while the page is not displayed. For example, if the page contains an <INC> (“include”) tag or uses the configuration mechanisms described below to display a configuration



setting, it is considered non-cacheable. The use of the conditional <IF> tag, and the <TEMPLATE> tag may or may not cause a page to be non-cacheable, depending on whether the DYNAMIC attribute for these tags is set, and whether a %[url] escape is encountered inside a <TEMPLATE> </TEMPLATE> block. These features are further  
5 explained below.

## (2) Extensions to HTML: HTMLp

The present invention provides an MMI 102 that is fully HTML compatible. However, in addition to merely displaying content, it is desirable to provide a set of HTML extensions for further refining the user interface of a wireless communication  
10 device 100, making it more functional for telecommunication functions and the small screen display 136, and allowing the wireless communication device to be easily and quickly customized by both the device manufacturer and the service operator.

The extensions which make up HTMLp are as follows:

### (a) A User Interface Extensions

15 In this section, the extensions of HTMLp which enrich the user interface are described. These various tags are decoded by the HTMLp content handler 114c when it receives a page of content from the shell 106.

#### (i) Binding Keys to Functions: <KEY> Tag

A typical wireless communication device 100 possesses one to three softkeys 130,  
20 the standard number keys 134, and a number of special-purpose keys 132. A new extension of HTMLp allows any key of the keypad 128 to be bound by an HTML page using the <KEY> tag. The syntax is:

<KEY KEY=*key* LABEL=*string* ACTION=*url*|POP|DONE|CLEAR|MENU|GO|NONE>

The value of the KEY attribute is one of the following:

	<b>1, . . . m</b>	Specifies a softkey to be bound. Keys are numbered from left to right, or from top to bottom (depending on where they are on the phone). Typically ( $m \leq 3$ ), but this may be varied per device.
	<b>send</b>	Specifies the “Send” or “Talk” key.
5	<b>back</b>	Specifies the “Back” key. Not all devices have this key. A page must be privileged to bind this key.
	<b>#n</b>	Specifies one of the dialing keys, where $n$ is the label on the key (0-9, *, or #). To bind all dialing keys to the same action, specify #x.
	<b>end</b>	Specifies the “End” key. A page must be privileged to bind this key.
10	<b>mode</b>	Specifies the “Mode” or “ABC” key.
	<b>clear</b>	Specifies the “Clear” or “Del” key.
	<b>up</b>	Specifies the up-arrow key or down action.
	<b>down</b>	Specifies the down-arrow key or down action.
	<b>left</b>	Specifies the left-arrow key.
15	<b>right</b>	Specifies the right-arrow key.
	<b>select</b>	Specifies the select key or action.
	<b>power</b>	Specifies the power key. A page must be privileged to bind this key.
20	<b>default</b>	Specifies an action for any key for which no other action has been specified, with the exception of the back, end, and power keys, for which actions must always be explicitly specified, if any other than the standard actions are to be taken.
	If the key is a softkey <b>130</b> , the value of the LABEL attribute is the string that appears in the on-screen label for the key. If the string is too long to fit in the space allotted, it is truncated. The LABEL attribute is valid only for softkeys <b>130</b> .	
25	The value of the ACTION attribute specifies what should happen when the bound key is pressed. The possible values are:	

	<b>URL</b>	Specifies a URL to be fetched, or some other command for an embedded object in the page. The URL is passed to the HTMLp content handler's HTMLpActivate function for processing.
	<b>POP</b>	Requests that the previous page be displayed.
5	<b>DONE</b>	Requests that the page before the most-recent <TOP> page be displayed.
	<b>CLEAR</b>	Requests that all pages be cleared from the URL history stack 108 and the main screen be displayed.
10	<b>MENU</b>	Specifies that the softkey 130 should bring up a menu. The items in the menu are specified by <KEYMENU> tags in the <HEAD> section. This is valid only for softkeys 130.
	<b>GO</b>	Asks that the currently selected link be fetched. This is valid only for pages with the <LINKMENU> attribute.
15	<b>NONE</b>	Asks that no action be taken when the key is pressed. This allows the default action for the key to be overridden.

When the HTMLp content handler 114c loads a page with the <KEY> tag, it creates a key binding table that stores the association between the key, label (if any) and action.

20           The string bound to the ACTION attribute is processed by the HTMLpActivate function, as follows.

## (ii) HTMLpActivate

25           The HTMLpActivate function is used to determine the appropriate response to the string that is bound to a user interface entity, such as a key, softkey, menu item, hyperlink, or the like. The input is a string from the shell 106, and more particularly, a string that is bound to the ACTION attribute of a KEY or KEYMENU tag, or the HREF attribute of an A tag. The new HTMLp tags generally allow any key or menu item of the wireless communication device 100 to be associated with a specific action or URL.

Referring to Figs. 6a-6b, there is shown a flowchart of one embodiment of the HTMLpActivate function. The HTMLp content handler 114c maintains a list of embedded objects in the current page. If there is an embedded object in the page (602), the function passes the string to the embedded object for processing 604. The embedded  
5 object returns a Boolean indicating whether the string was processed, and that no further processing of the string is necessary. If the string was processed by the embedded object (606), then the function returns 608 control to the shell 106. The processing 604 of a string to an embedded object is further described below.

If the string was not processed, the HTMLpActivate function proceeds to process  
10 610 the string according to its value as an ACTION attribute.

If the string is "POP," (612) then the shell's ShellGoBack(POP) function is called 614. This function pops the top URL of the URL history stack 108, and cause the previous URL to be loaded.

Similarly, if the string is "DONE," (616) the ShellGoBack(DONE) function is  
15 called 618, which is similar, but displays the page before the most recent <TOP> tag; the <TOP> tag identifies the first part of a multi-part form, as further described below.

The HTMLp content handler 114c maintains a pointer to a current object in the page, which can be an input field in a form or a hyperlink. This current object is where the input focus is located.

20 If the string is "GO," (620) and the current object is not a hyperlink (622), then nothing happens. If the current object is a hyperlink, the content handler 114 gets 624 the URL string associated with the hyperlink, and passes that URL string to ShellGetURL, which then fetches the actual content.

If the string is "CLEAR," (626) then the ShellGoBack(CLEAR) of the shell 106 is  
25 called 628. This function clears the URL history stack 108 and causes a default main page to be displayed.

If the string has the form “reset*formid*,” (630) then the function returns 632 the input elements of form number *formid* to their original state. This action is bound to any softkey 130 or softkey menu for an <INPUT TYPE=reset> gadget.

If the string has the form “submit*formid,label*,” (634) then the function submits 5 636 form number *formid* according to the METHOD and ACTION attributes of the FORM tag that defined form number *formid*. If present, *label* indicates which <INPUT TYPE=submit> gadget the user activated, so its name-value pair can be submitted along with the values from the rest of the gadgets in the form.

If the string is “SELECT”, (638) then the function activates 640 the user interface 10 gadget the user has selected, according to the gadget type as follows:

<INPUT TYPE=radio>	Selects that radio button and unselects other radio buttons with the same name.
<INPUT TYPE=checkbox>	Checks or unchecks the checkbox.
<SELECT>	If the options are displayed, it chooses the option the user has selected. If the SELECT list is a pop-down list, the pop-down is closed.
hyperlink	Follows the link.

If the string is “NONE” (642), then no action is taken.

After all these conditionals are passed, if the string is any other value (644), such as a URL, then it is passed 646 to ShellGetURL to be processed. If the URL has no arguments (there is no ‘?’ in it), any parameters that were passed to this page as extra data 15 are also passed in the call to ShellGetURL.

An example of the HTMLpActivate function and its particular benefits for embedded objects is further described below.

An example of processing by the Activate function using the <KEY> tag is as follows. Assume that a page contains the following KEY tag:

`<KEY KEY= "send" ACTION =phone:dial >`

When this page is loaded, the HTMLp content handler **114c** stores the association  
5 between the Send key and the URL "phone:dial" in its key binding table. This stored data will be used to activate the telephone dialing function of the telephone protocol handler **112g** when the user presses the Send key. The HTMLp content handler **114c** is the current content handler **114**.

Assume that at some later point the user presses the Send key. The portability  
10 layer **118** calls the shell's ShellProcessKey function indicating that a key has been pressed, and passes in a key number for the Send key, and a flag indicating that it has been pressed. As noted above, the shell **106** maintains the keystroke target list. The ShellProcessKey sends the received key to the first target on the stack. If this target does not have a purpose for the key, then the target calls the PreviousInput function of the  
15 shell **106**, passing the Send key index. The shell **106** finds the next item on its keystroke target list. This process repeats until the key is passed to the HTMLp content handler **114c**. This happens when the shell **106** calls the ProcessKey function of the current content handler **114**, since the URL at the top of the URL history stack **108** contains the pointer **406** to the HTMLp content handler **114c**.

20 The shell **106** then calls the HTMLpProcessKey("Send"). This function looks at the key binding table, which includes the association between the Send key and the URL "phone:dial." The HTMLp content handler **114c** calls ShellActivate(phone:dial), which calls the HTMLp content handler's **114c** HTMLpActivate function.

Here, it is assumed that there is no embedded object in the page. The function  
25 then tests the input string against the various other actions, such as POP, DONE, GO, CLEAR, and NONE. Since the string "phone:dial" does not match any of these, the HTMLpActivate function calls the shell's ShellGetURL(phone:dial) function.

The shell 106 processes this function, as shown in the flowchart of Fig. 5. Continuing the example, the shell determines that the URL is for the telephone protocol handler 112g, and passes the “dial” portion to it for processing. This protocol handler 112g returns a content stream of type “CallManager” (destined for the call manager content handler 114b) that contains the number to be dialed. The shell 106 closes the HTMLp content handler 114c, but does not remove the URL from the URL history stack 108. The shell 106 places the URL “phone:dial” on the top of the URL history stack 108. The shell 106 gets from the content stream returned by the telephone protocol handler 112g the string name of the content handler 114 to handle the stream. The shell 106 looks up the string in its table, and updates the CONTENT field of the top entry of the URL history stack 108. Finally, the shell 106 invokes the Open function of the new current content handler 114, passing in the content stream data. In the Open routine of the call manager content handler 114b, it retrieves the phone number from the stream and invokes the necessary function in the telephone control module 120 to establish the phone call.

### (iii) Building Menus

If a softkey 130 is bound to a menu using the <KEY> tag, and ACTION=”menu”, then the entries for the menu are specified using a <KEYMENU> tag in the HEAD section of the page. The <KEYMENU> tag has the following syntax:

<KEYMENU KEY=*n* LABEL=*string* ACTION=*url*|POP|DONE|CLEAR|GO>

Entries are displayed in the menu in the order in which they are encountered. However, menu entries do not all have to be together in the header.

The value of the KEY attribute specifies to which menu the entry should be added. This is the same value as given for the <KEY> tag that specified a menu should exist.

The value of the LABEL attribute is the string that appears in the menu entry. The menu will be as wide as necessary to hold all the entries. However, the label will be truncated if it is wider than the screen.

5 The value of the ACTION attribute specifies what should happen when the entry is selected. The possible values are:

<b>URL</b>	Specifies a URL to be fetched, or some other command for an embedded object in the page.
<b>POP</b>	Requests that the previous page be displayed.
<b>DONE</b>	Requests that the page before the most-recent <TOP> page be displayed.
<b>CLEAR</b>	Requests that all pages be popped from the URL stack and the main screen be displayed.
<b>GO</b>	Requests that the currently selected link be fetched. This is valid only for pages with the <LINKMENU> attribute.

15 These ACTION attributes are processed in the same manner as the attributes of the <KEY> tag in the HTMLpActivate function, as described above.

Fig. 7 illustrates example of the HTMLp source code for page with a key menu defined, and the screen display 136 when the menu is selected to be displayed. The HTMLp code is shown on the left, and the resulting page on the right. Line 4 defines a menu for the first softkey (KEY=1) Note that when the menu is open, the softkey label 216 for the menu changes to "Select," indicating that if the user presses the softkey 130 again, the selected entry will be activated; this label 216 may change to instead close the menu, leaving the Send key to activate the selection. Lines 5-7 define the menu items for this menu, each of which has its ACTION attribute specifying one of the user interface definition files 104 for the appropriate page to display to retrieve messages, recent calls, or phone settings. Selecting one of the entries in the menu, either by pressing the softkey marked "Select" or pressing the numbered key matching the icon to the left of the entry,



causes the ACTION specified in the KEYMENU to be executed. In this example, the appropriate HTMLp user interface definition file 104 is fetched from ROM.

(iv) Delayed Help

Many user interfaces for computers provide some form of online context-specific help text. Conventionally, these help screens are displayed in their own window overlaying the portion of the user interface where the user is expected to enter data. In addition, help screens are typically passive, and appear only in response to a direct action of the user to request help. However, in a wireless communication device with a very small screen display, overlaying a help screen over the content area would hinder the user. In addition, since the user may not know that help is available, passively waiting for the user to request help may be insufficient to assist some users.

To assist users who might be uncertain of what to do next when viewing a page, and to provide such help without obscuring the content area 214 of a page where the user is expected to input data, the present invention enables help text to automatically scroll across the screen in place of the title 210 of a page after a certain amount of time has elapsed without a user input keystroke. More than one help text string may be specified, in which case the strings are displayed in succession, with a suitable interval between each one. The help text strings are displayed only once each, each time the page is viewed.

To allow pages to specify one or more help strings a new <HELP> tag is specified in the <HEAD> section of the document. The syntax of the <HELP> tag is:

`<HELP>help string</HELP>`

where *help string* is the help text to be displayed.

When a page containing the <HELP> tag is loaded, the HTMLp content handler 114c builds a structure, such as a table, that includes the help text strings. This table is

passed to the shell 106, which stores the table for later use. The functionality of <HELP> tag is then handled primarily by the shell 106 during idle time processing.

The shell 106 maintain a counter of the number of seconds since the last keystroke. The counter is normally cleared on each ShellProcessKey. The real time  
5 operating system 122 has a timer that runs in the background, and calls a routine in the shell 106 that increments the counter. If counter reaches a threshold number of seconds, the shell 106 creates a scrolling banner object, and instructs it to display the first help text string in the table. The scrolling banner object internally determines when the help text string is fully scrolled off of the screen display 136, and notifies the shell 106, which  
10 redisplay the title 210. A second threshold is set for displaying the next help string. The thresholds are predetermined by the shell 106 based on a desired length of time for displaying the help text strings.

Fig. 8 shows an example of the HTMLp source for a page including two HELP tags, and the resulting sequence through which the screen display 136 passes when the  
15 page is loaded. Lines 7-8 of the HTMLp code define the help text to be displayed. The second and third screen images show the first help text string being scrolled in place of the title.

#### (v) Pages as Templates

There are a number of extensions of HTML in the present invention that allow  
20 pages to be designed using a standard HTML editor, using arguments passed by C code to complete form entry fields, or specifying data to be fetched on the fly from the device to determine the initial state of a form in a page. These extensions include templates, conditional HTML, configuration setting capabilities, and “included” HTML.

Generally, the C code for an embedded object has parameters to be displayed, but  
25 it is desirable that the format of the display be defined in the HTML for the page. For example, a page displaying a form of data for an incoming call preferably displays a telephone number and its associated name. Accordingly, the HTML page for displaying

the incoming call should be able to take the parameters (telephone number and caller name) and format them as necessary.

However, conventional HTML 3.2 provides no mechanism to pass data directly into a page for this desired application, but rather at best allows the HTML for the page to be created on demand. The generation of HTML is both slow and compute-intensive, and the executable scripts for generating a page typically require more storage than the page being generated, thereby making it less efficient than storing the page itself. By allowing indirect passing of arguments, the present invention eliminates the need to generate HTML at run time. This enables the pages to be stored in the ROM 126, and requires less memory than the code for generating the HTML on demand.

#### (a) Using Pages as Templates

The first extension which enables data to be passed into a page is the `<TEMPLATE>` tag. The `<TEMPLATE>` tag may appear anywhere in a page. It must be matched by a corresponding `</TEMPLATE>` tag at the appropriate place in the structure of the document.

All text between the `<TEMPLATE>` and `</TEMPLATE>` tags is examined for escapes of the form `%(<url>)`, `%[<url>]` or `%<url>`. This includes text within tags, even within quoted attribute values. When such an escape is seen, the data for the URL are fetched and, if they are plain text or HTML, they are inserted into the HTML document in place of the escape exactly as if they had been there all along. To include a % character in the text between `<TEMPLATE>` and `</TEMPLATE>`, it must be preceded by another %, as in “%%”.

The form `%<url>` causes the text returned as the data for `url` to be encoded for use as an argument for another URL. URL arguments have a restricted character set, with anything outside that character set being encoded as % followed by two hexadecimal digits.

The distinction between `%(url)` and `%[url]` lies in the caching behavior of the HTMLp content handler 114c. Normally, the data for a page are parsed and the information needed to render the page is saved so long as the URL remains on the URL history stack 108. This allows for quick redisplay of a page that has already been  
5 fetched. If, however, a `%[url]` escape is seen in a template section, it indicates that the data for the URL are dynamic enough to warrant the reparsing the page when it needs to be redisplayed, to catch any changes in the URL data since the user last saw the page.

Fig. 9 illustrates an example of the TEMPLATE tag. In this example, the text between the `<TEMPLATE>` tags on lines 19-25 defines the template text; the escape on  
10 line 20 results in the URL “extra:name” being fetched, which replaces the text with whatever data is stored under the variable “name”. The screen display shows this as the text “Adam M.”

The HTML 4.0 specification provides for the use of embedded objects in pages. Generally, an embedded object is an item of code positioned at a location on the page that  
15 is responsible for constructing and displaying its own content. An embedded object is specified in the URL for the OBJECT tag, located in the desired position in the HTML source. Normally, the URL specifies a code entity such as an ActiveX control, a Java applet, C code, and the like. In the HTML 4.0 specification, the URL is merely passed to a server which return the desired entity. However, in HTML 4.0 once a page with an  
20 embedded object is loaded, no further processing or passing of arguments to the embedded object can occur. In particular, when a user selects a hyperlink (a user interface gadget associated with a URL) on a page containing the embedded object, the embedded object does not have any opportunity to process the URL, and instead, the URL is merely followed to the linked page.

25 However, the present invention extends the functionality of embedded objects by providing URL associated with a hyperlink or user interface gadget first to embedded objects for processing. This lets an embedded object respond directly to arguments provided in HTML forms, without having to have the server update the page. The

implementation of this embedded object functionality is provided in the HTMLpActivate function of the HTMLp content handler 114c, as described above with respect to Fig. 6.

As described, when the HTMLp content handler 114c processes a string that is a URL, if there is an embedded object in the page, the HTMLp content handler 114c passes  
5 the URL to the embedded object. In accordance with the present invention, an embedded object does one of three actions in processing a URL:

- Process the URL as a command;
- Look for escape sequences in the URL and substitute for those sequences information from the data the user selected, before passing the URL to the  
10 shell 106 to be fetched; or
- Return the URL to the HTMLp content handler 114c without processing, to be processed according to the remainder of HTMLpActivate.

As an example of the second type of processing, an instance of the phone book embedded object in an HTMLp page may look for escape sequences such as “@n” or  
15 “@f” to replace with the name or record ID of the phone book record the user has selected. The phone book object includes an edit method that can edit either the name of a record, or any of the fields. Passing the URL “phone:edit?Name=@n” to the phone book object will begin the process of adding another number to the selected phone book record by entering the phone book entry creation process with the name already set from  
20 the selected phone book record; passing the URL “phone:edit?id=@i” to the phone book object will edit all the fields of the record.

The advantage of this extended functionality is that instead of having pages hardcoded in C, they can have those elements that require the data access and dynamic behavior of C be coded in C, while the specification of functions the user can perform is  
25 done in HTML. This is not possible in HTML 4.0 because the only way for an embedded object to interact with the user is by putting up its own user interface, which again will be

hardcoded in the language in which the embedded object is implemented, and thus not easily modified or branded by the service operator.

Figs. 10 and 11 provide two examples of possible phone book pages, and illustrate the flexibility embedded objects can provide with the extended processing of the present invention.

In Fig. 10, the user can create a new entry, or modify one of the fields of an existing phone book entry to change its speed dial key, ring tone, or number. Line 5 defines a key menu, which shown displayed, activated by the user pressing the first softkey 130. The menu entries (lines 6-12) are bound URLs that have escape placeholders for data from the current selection. In particular, line 6 defines the ACTION for the menu item to be a URL for the embedded phone book object that will change to the first page of the phone book entry creation process with the name already specified to be that of the current selection in the embedded phone book object. Generally, other URLs in the present invention can be activated using pieces of the selected phone book record to fill in their arguments; any of these URLs can be bound to menu entries, softkeys, or other keys on the keypad. The specific escape sequences are described below, with respect to the phone:list URL of the phone protocol.

In Fig. 11, the user can create a new entry, or go to a separate page to display all the parameters for a particular entry, and change them if she wishes (this is done via a separate screen, pbedit.html; the '@' escapes in the editurl argument to the phone:list embedded object extract all the relevant pieces of the entry for passing to pbedit.html). In addition, the a graphical title bar is used here, along with a tiled background of the wireless communication device manufacturer's logo as a border. The object to embed is specified in line 10 with a URL to the phone list object.

When the HTMLp content handler 114c encounters an <OBJECT> tag, it requests the shell 106 to fetch the data associated with the URL given as the CODE attribute to the

OBJECT tag. The shell 106 returns this data as a content stream, which must be of type “Object”. In the stream is a structure that contains:

- A pointer to the object (a window to be made a child of the HTMLp page window)
- A pointer to a function HTMLpActivate can call with the string it has been given.
- 5 • A pointer to a function that will fetch the current state of the object. This is called by HTMLpClose.
- A pointer to a function that accepts the state that was fetched and restores the object to that state. This is called by HTMLpOpen when it is told the page has been displayed before.
- 10 • A pointer to a function that returns the “value” of the object as a string. This is called when the object is part of a form that is being submitted.
- A pointer to a function that accepts the “value” to which the object should set itself. The value is a string. The function is called when the object is part of a form and extra data that have the same name as the object (as given by the NAME attribute to
- 15 the OBJECT tag) were passed.

#### (b) Accessing Device Settings

The various configurable parameters of the wireless communication device 100 are accessible via the config protocol, further described below. It desirable to provide pages that can adjust these settings using form gadgets to specify the possible values for each setting. However, to do this, it must be possible to set the initial state of these form gadgets to match the current value of the setting they’re supposed to affect.

The form gadgets most preferably used to set the value of a device setting are the radio button, the checkbox, and the scrolling list. The radio button and checkbox are both accessed via the INPUT tag, with a TYPE attribute of either RADIO or CHECKBOX.

For these input elements, it is possible in HTML 3.2 to specify a selection attribution, which defines whether the input element is selected on the form. The selection attributes include CHECKED and SELECTED. The CHECKED attribute indicates that a radio button or checkbox is to be initially selected. Similarly, a scrolling list is specified by a  
5 <SELECT> tag, with <OPTION> tags inside it, any of which may have the SELECTED attribute to indicate that that option of the selection list should be initially selected.

Normally these attributes are Boolean; if the CHECKED or SELECTED attributes exist in the source, the radio button, checkbox, or option is selected, while if they do not, it is not selected. In the present invention, however, these attributes have  
10 been extended to accept a value. The value takes the form of an expression, which, if it evaluates true, causes the item to be selected initially.

The expression fetches data from a URL and either treats it as a Boolean value, to be checked for truth or falseness, or compares it to a string for equality or inequality.

The syntax is:

15 
$$\text{ATTRIBUTE}=[!]\textit{url}$$

or

$$\text{ATTRIBUTE}=\textit{url}![!]=\textit{string}$$

ATTRIBUTE is either CHECKED or SELECTED. The URL here is to a config protocol, and takes the form “config:setting” where *setting* is the particular setting of  
20 interest which the config protocol handler 112b will access.

The first syntax form treats the fetched URL data as a Boolean value, converting the text to an integer and seeing if it is 0 or non-zero. If the leading “!” is present and the value is 0, the item is selected, while if the leading “!” is absent and the value is non-zero, the item is selected. If the *url* itself contains an equal sign, it must be enclosed in  
25 parentheses.



The second syntax form performs a string comparison between the *string* and the data retrieved for the URL. If “!=” is given, the item is selected if the strings are not equal, while if just = is given, the item is selected if the strings are equal.

5 If the data returned by the URL is neither plain text nor HTML, the expression always evaluates false and the item remains unchecked.

Fig. 12 provides an example of the use of this extension, showing both the HTMLp source, and the resulting page. Lines 9-14 specify the various configuration settings, showing the CHECKED attribute being set by an expression which is a URL to the config protocol handler. The illustrated page shows the resulting user interface for  
10 configuring these settings. In this example, the user will be presented with three radio buttons and a text input field. The user will be able to specify whether the backlight for the screen display 136 should be on only when the device is in-use, or when it's in-use or is plugged in, or not at all. In addition, the user can set the number of seconds without input after which the wireless communication device is consider to no longer be in use.  
15 These settings may be stored in the “backlight” and “backlight delay” settings, respectively. When the screen first appears, the radio button that corresponds to the current setting will be checked, and the text input field will contain the current delay.

Generally, when an <INPUT> tag with this extended selection attribute is loaded, the HTMLp content handler 114c passes the URL to the shell 106 to be fetched. The  
20 HTMLp content handler 114c evaluates the fetched data according to its syntax form, as described above, and establishes the value of the selection attribute according to the evaluation of the URL data. “Including” HTML

“Including “ is an extension to HTML that allows blocks of HTML or HTMLp code to be referenced in a page. Any included HTML is recursively resolved, so that  
25 included HTML may itself include other HTML. At present, the HTML 4.0 provides no mechanism to include blocks of HTML from one page into another. A benefit of included HTML is that common HTML components, such a page headers or footers,

navigation toolbars, and the like, which are desired to appear in a number of pages, may be easily incorporated by a single reference to the included pages.

The present invention provides a mechanism for including HTML (which also includes plain text) from any source, by giving its URL. This is used primarily to display device settings via template pages, but can also be used to reduce content size by placing elements common to multiple pages in a separate part of the content archive and including it in the other pages. The mechanism is provided by the `<INC>` tag, which has the following syntax:

`<INC SRC=url DYNAMIC>`

The SRC (source) attribute must be present, and specifies the URL whose data are to be included in the document at that point. When the `<INC>` tag is resolved by the HTMLp content handler 114c, the data associated with the URL is fetched inserted at the location of the `<INC>` tag.

An `<INC>` tag may be used anywhere in a page, except from within another tag. For example, “`<A HREF=<INC SRC=file:commonurl.txt>>`” is not allowed.

Fig. 13 illustrates an example of the `<INC>` tag. In this example, the first page `infor.html` has an `<INC>` tag on line 2 referencing the second file `bbody.html`, which itself has an `<INC>` tag on line 8 referencing a third file `stdlogo.html`. When the first page is loaded, the HTMLp content handler 114c fully resolves all `<INC>` tags, and produces the resulting page, as shown. File `info.html` has an `<INC>` tag on line 13 which references the file `endbody.html`, and this latter file includes the `</BODY>` tag properly closing the `<BODY>` tag that appeared in a completely different file, `bbody.html`.

Generally, when parsing a page, as the HTMLp content handler 114c identifies an `<INC>` tag, it fetches the reference URL and directly inserts the data from the file into the source of the present file, and resolves it as needed for displaying the page.

If the DYNAMIC attribute is specified for the <INC> tag, it causes the page to be rebuilt when the user returns to it, rather than using display instructions that were cached when the page was temporarily closed. In general, the DYNAMIC attribute indicates that the *url* used as the SRC refers to data that may change while the page is temporarily closed, so it must be reread and the page rebuilt to accommodate any such change.

#### (d) Conditional HTML

The display of pieces of a template HTMLp page can be controlled by parameters passed with the URL for the template page, either directly as arguments following a '?' in a URL for the file protocol 112d (arguments specified in a URL for the file protocol 112d are available as values within the file using the extra:protocol), as form data from a METHOD=NEXT form in the referring URL, or as parameters from C code in the present invention.

Conventional HTML does not allow for conditional expressions to be encoded directly in the HTML source of a page to control which elements of the page are displayed. The present invention overcomes this deficiency with the new <IF> tag. The <IF> tag allows for testing of expressions, such parameters or device settings, to control the display of a page. The syntax is as follows:

<IF TEST=*expression* DYNAMIC>*html*<ELSE

TEST=*expression*>*html*<ELSE>*html*</IF>

The *expression* in the TEST attribute is evaluated exactly like that described for the CHECKED and SELECTED attributes, above.

For example, consider the HTMLp source:

```
<IF TEST=extra:conf>
  <KEY KEY=1 LABEL=Conference ACTION=phone:conference>
<ELSE>
  <KEY KEY=1 LABEL="Pick Up" ACTION=phone:answer>
```

```

</IF>

<KEY KEY=send ACTION=phone:answer>

<IF TEST=config:anykey>
  <KEY KEY=default ACTION=phone:answer>
  <KEY KEY=back ACTION=phone:answer>
5  <ELSE>
    <KEY KEY=default ACTION=none>
    <KEY KEY=back ACTION=phone:ignore>
  </IF>

```

10        In the first <IF> tag, TEST is evaluated with respect to extra data “conf” being passed into the page by the C code that loaded the page. This data is stored in a variable available to the HTMLp content handler 114c. When the page is loaded, if “conf” evaluates to TRUE, then the first softkey 130 (KEY=1) is labeled “Conference” and is bound in the key binding table to the URL “phone:conference”, to allow the user to

15        activate the conference feature of the telephone. If “conf” evaluates to FALSE, then the softkey is labeled “Pick Up” instead and the key is bound to a different URL.

      In the second <IF> tag, the tested data is a configuration setting of the wireless communication device, accessed by the “config:anykey” URL. Depending on the device configuration for this setting, either all keys, including the Back key, will be bound to the

20        “phone:answer” function, or all keys but the Back key (and any other key that has a specific binding) will do nothing, while the Back key will be bound to the “phone:ignore” function.

      The <IF> tag has a DYNAMIC attribute that tells the parser that the URL it uses generates dynamic data and the page should be reparsed, similar the %[url] form used in

25        template mode to signal that *url* refers to data dynamic enough to require the page to be rebuilt when it is again made visible.

(vi) Phone Number Entry Field

HTML 4.0 is designed as a general purpose language, and does not include any features that make it particularly adapted for use in a wireless communication device, particularly one capable of making telephone calls, and storing telephone numbers and associated names.

To make HTML more adapted for such a wireless communication device 100, the present invention specifies “phonenum” and “phonename” as new values for the TYPE attribute of the <INPUT> tag. Generally, <INPUT> tag allows specification of a data input type, such as a checkbox, radio button, text, or image.

10 The new input type of the present invention allows the user to enter a phone number or a person’s name. As the user types, the input field uses the input data to look up a matching record in a phone book data structure. Matching records are then displayed in a list below the input field in exactly the same format as is used in the phone book display. Once the matching records are displayed, the user is able to select an item  
15 in the list, and have that item be used to complete the form.

More particularly, when the input type is “phonenum,” the input digits are compared against all telephone numbers in the phone book; matching telephone are displayed in a list. When the user selects one of the matching telephone numbers in the list, this causes the input field to be replaced by the full selected telephone number, with  
20 the portion that matched the input underlined. In matching, single digits (0-9) or double digits (00-99) are matched only against the speed dial list, and display matching speed dial numbers.

When the input type is “phonename”, the input characters are compared against the names in the phone book, and those entries that match are displayed, with the  
25 characters that matched drawn underlined. Matches in the first word of the name take precedence over matches in subsequent words and the list is sorted accordingly. When

the user selects one of the matching names, this causes the input field to be replaced by the full matching name.

Fig. 14 illustrates an example of the HTMLp source and the resulting page. Here, line 7 specifies the phone protocol for dialing a telephone number; the input type is “phonenum”. The user has first typed in “2” which is matched against the speed dial list and displays a matching name. In the next image, the user has typed in “995” which is matched against the phone book list, and displays a single matching name. In the third image, the user has selected the name, which causes the entire telephone number that matches including prepending and remaining digits to be inserted into the input field for use in dialing.

#### (b) Multi-part Forms

As mentioned earlier, in typical HTML pages destined for the desktop and its large screen, a conventional form will use many input fields. If such a form were displayed on the small screen display 136 of a typical wireless communication device 100, it would be very easy for the user to become lost in the form, because she loses the context of the form, most of which will be scrolled off the screen display 136 at any given time, or she cannot see much of the data being entered. Fig. 16 illustrates an example of a conventional HTML form which would be cumbersome to use on a screen display 136 of a wireless communication device 100.

One solution is to break the single form into a series of forms that each gather one or two of the items required. In this case, however, conventional HTML requires the data from each form to be transmitted to the server as part of the URL that fetches the next form. The server then takes the data passed in the URL and returns a page that must be generated on-the-fly with the passed-in data from the previous forms included as “hidden” type input elements in the form in the returned page. In this manner, the data the user enters get sent up and back multiple times until the entire form has been filled in. This process is very bandwidth intensive, and time consuming, and costly.

The other drawback to breaking a form into multiple forms is what the user has to go through if she decides in the middle that she does not want to complete the form after all. In such a case, the user has to hit the “End” or “Back” key once for each of the subforms that have been filled in, since each is a separate page. If the user is in a hurry,  
5 she could easily overshoot and end up dropping out of a place she actually wanted to be in when canceling the form.

Figs. 17a.1, 17a.2, 17b.1 and 17b.2 illustrate a conventional multiple form method, as described above, where parameters received from a client computer in one HTML page are inserted by the server computer as HIDDEN type inputs in a next HTML page  
10 before being uploaded to the client computer. As seen in the figures, multiple pages have to be dynamically created to continually pass this data back and forth between the client and server.

This protocol for sending data back and forth between a server and a client results from a fundamental assumption of standard HTML that each transaction between a client  
15 and server is stateless, and thus, no data from previous states may be implicitly relied on to complete a current state.

The present invention overcomes these deficiencies of HTML with a new “NEXT” method for forms, and a new <TOP> tag, which are designed to take advantage of the fact that client is fully able to save its own state and use this information in  
20 determining subsequent states.

#### (i) The “NEXT” Form Method

A form in an HTML page consists of one or more input elements for gathering data from the user. The data, each piece tagged with the name of the input element from which it came, is submitted to a server according to two parameters in the FORM tag: the  
25 METHOD and the ACTION. The ACTION is a URL to which the data are usually appended, while the METHOD is either GET or POST. GET is used to fetch another page based on the data, while POST is usually used to send data to finalize a transaction.

To these two methods, the present invention adds a new NEXT method. Generally, the NEXT method allows a form to be specified in multiple parts, with each part including a subset of all of the input fields of the overall form, and the data for the entire form stored in an external data structure.

5           The NEXT method has the following effects:

1.       The method used on the ACTION URL is "GET" without any modification of the URL; the page is simply fetched from the server. GetURL is the function called for the protocol handler 112.
2.       Any form in the fetched page begins with the name/value data-set active in  
10       the form on the current page. This includes any name/value data that was passed from a previous page. This replaces the use of "hidden" input fields, avoiding the bandwidth penalty of having to transfer the data up to the server and have it transfer the data and the page back again. Instead, the page can reside on the server without an associated CGI script, or it can reside on the device, having  
15       been downloaded with the other pages that make up the transaction when the user subscribed to the service.

Figs 18a.1, 18a.2, 18a.3, 18b.1 and 18b.2 illustrate the HTMLp source and pages for a multi-part form that captures the same information as the illustrated conventional HTML pages, but presents in a significantly more useful and easy to use format for a  
20       screen display 136. The first three pages, "purchaseform.html," "addr.html," and "credit.html" all use the NEXT method in the <FORM> tag to specify the next page to be loaded to obtain additional inputs. The last page "confirm.html," uses a conventional ACTION value to specify the CGI script for processing all of the data accumulated on the multi-part form. In this manner, much lower degree of bandwidth is needed between the  
25       server and the client to obtain all of the inputs to the form and transmit them back to the server, since the client (the wireless communication device 100) maintains the state data of the previous input pages. This state data of the name, address, credit card number, and



so forth is maintained in an internal data structure of the wireless communication device 100 in its memory 126, and thus need not be embedded in HIDDEN type input elements as in conventional HTML. This internal data structure is created as the first page is parsed by the HTMLp content handler 114c, and updated as each new page in the multi-  
5 page form is loaded.

The <TOP> tag and “DONE” action used in the “confirm.html” page are explained in the following section.

(ii) Complex Interactions

Given that what would be a multi-element form in standard HTML displayed in a  
10 desktop browser can now be transformed into multiple pages in HTMLp, each of which contains a one- or two-element form (in order to fit on the screen display 136 comfortably), a user might easily find herself in the middle of providing data for each of the fields and decide she wishes to terminate the whole process. If all she can do is go back to the previous page, this could be a slow and tedious process to terminate the  
15 transaction.

To make termination of a multi-page form easier, the present invention allows a page to be marked as the beginning of a complex interaction a user might want to exit completely. It does this by providing the <TOP> tag:

<TOP>

20 at the desired location of the “top” of the interaction. Such an interaction may be a multi-part form, or any other complex group of pages.

To access the top of an interaction, a softkey 130 is defined using the <KEY> tag with an ACTION attribute of “DONE”. When this softkey 130 is selected by the user, the user will return to the page that referred the user to the most recent page marked with

<TOP>. This processing of the DONE value for ACTION takes place during the HTMLpActivate function, as described above.

(c) Navigation

5 The display of HTML on a conventional wireless communication device 100 is further hampered by the heavily-restricted keyboard and the absence of any pointing device. In a typical HTML environment, there is a scrollbar that can be clicked or dragged, a tab key to shift between fields in a form, and a mouse that can select hyperlinks included in the content should the user wish to follow them.

10 In a wireless communication device 100 in which the present invention advantageously operates, however, there is only the up key, down key, and possibly one of the softkeys 130 that may be relied upon to provide navigational controls. To provide a rich set of navigational abilities, the present invention provides the following features to HTMLp.

(i) Form Entries

15 When a page contains form elements, the Up and Down arrows are overloaded to allow moving between the form fields in the following fashion:

- 20 • If the next (for the Down arrow) or previous (for the Up arrow) field in the form is visible, then it is made the active form field. This is denoted by a graphical selection indicator; a text input element will also get a blinking text cursor.
- 25 • If the next (or previous) field in the form is not visible on-screen, the screen is scrolled so that the next (or previous) line of the page is brought on-screen. If the next (or previous) field is in the line that was brought on-screen, then it will be made the active form field. Otherwise, the current form field remains active.

As the screen display is scrolled, the current form field , is continually updated without requiring the user to directly select the field. In this manner, the user can easily

switch among fields merely by scrolling, while being able to predictably read explanatory text leading up to the next field to be filled in.

In addition to this, if the first softkey **130** is not bound by the page to some other purpose, it will change its action in the key binding table as the current form field

5 changes, as follows:

**Table 1: Softkey Navigation Defaults**

<b>GADGET WITH FOCUS</b>	<b>SOFTKEY LABEL</b>	<b>ACTION</b>
Text field	no label	--
Scrolling List (single selectable)	OK	Selects and generates Submit
Scrolling List (multi-selectable)	Select	Selects/de-selects item.
Popdown (closed)	Open	Opens popdown
Popdown (open)	Select	Closes popdown and makes selection
Checkbox (selected)	Clear	De-selects
Checkbox (unselected)	Select	Selects
Radio button (unselected)	Select	Selects button
Radio button (selected)	no label	--
Standard link	Select	Activates Link
Phone:Dial link	Call	Goes to Dial screen displaying the number (can also be activated with Send button).

The various actions defined in Table 1 provide for appropriate and dynamically variable behavior of the softkey **130** depending on the type of user interface gadget that is the current form field. These actions are dynamically assigned as the user scrolls a page and changes the focus between gadgets, thereby changing the current form field. For example, if the current form field is a hyperlink, then the softkey is automatically assigned to the URL for the link, and selection of the softkey automatically fetches the hyperlink. If the form field is some type of selection device, such as a list, popdown, checkbox, or radio button, then the softkey will either select, deselect, or submit an item

10

from the selection device, as appropriate. For example, if a scrolling list has an item preselected using the SELECTED attribute (with or without the expression evaluation feature of the present invention) then the softkey 130 is defined to deselect the item.

This functionality for page navigation is implemented in the HTMLpProcessKey function. This function is called by the shell 106 when no other entity of the current page elects to receive an input keystroke. The input to the function is a key number indicating the key of keypad 128, and a Boolean indicating whether the key is pressed or released. Referring to Fig. 15 there is shown a flowchart of one embodiment of the HTMLpProcessKey function.

10 If there is a URL associated with the key, then the ProcessKey function 606 invokes 1502 the GetURL function of the shell 106, passing the associated URL. The shell 106 will process this URL as illustrated in Fig. 5, to determine the appropriate protocol handler 112 and content handler 114 for handling the URL.

The function determines 1502 from the key number whether or not the key has been bound to some action using the <KEY> tag, or the KEY attribute of the <A> or <INPUT> tags. If so, and the key is not a softkey 130 (which is handled by the shell 106), then that action is passed 1504 to ShellActivate when the key is released.

Otherwise, only the Up and Down keys are handled specially (1506); all others are passed 1508 to ShellDefaultProcessKey to receive their default handling.

20 The behavior of the Up and Down keys depends on whether there are selectable user interface gadgets on the page. A selectable gadget is either a form input field (from the INPUT, SELECT, TEXTAREA or OBJECT tags), or a hyperlink (if the LINKMENU tag is present). If there are no selectable gadgets on the page (1509), then the function makes 1514 the next line in the given direction visible.

25 If there are selectable gadgets on the page (1509), the reaction to an UP or DOWN key is as follows. If the next user interface gadget in the chosen direction is

visible (1510), the function makes 1516 that gadget the current gadget. If the next user interface gadget is not visible, then the content area 214 is scrolled 1512 so that the next line in the given direction is visible. If this makes the next gadget visible 1513, it is made 1516 the current gadget. If no user interface gadgets are visible, then no gadget is  
5 current.

(ii) Content-as-Menu

Content that does not contain a form can roughly be grouped into two classes: 1) informational content that is meant to be read, and 2) menu content that allows the user to select something from a list, in order to get further information or perform some action.

10 The scrolling and link-selection behavior needed by the user is different for each of these types of content. In informational content, the scrolling should allow the next piece of the text to be read (as that is the focus of the content), with any links being selected from a menu (the links are of secondary importance). For menu content, however, the importance is reversed: the text serves to explain the links, but it is the links  
15 themselves the user needs to see. As such, a link should always be selected and any scrolling that occurs should occur in the context of getting to the next link. Conventional HTML does not distinguish between these types of content, and provides no mechanism for altering the navigational features of the computer displaying the content to accommodate their differences.

20 To distinguish between these two types of content, and provide the desired navigational controls, the present invention provides a new <LINKMENU> tag. The <LINKMENU> tag can be given in the header to indicate the content is a menu of choices. The syntax is as follows:

<LINKMENU TARGET=*name* NOScroll>

25 The TARGET attribute has a value that is matched against the NAME attribute for all links on the page. The link whose name value matches the TARGET value is the

link that is initially selected when the page is displayed. If the TARGET value takes the form of a URL (the first part of the value is alpha characters followed by a colon), the URL is fetched and the returned contents are compared against the NAME attributes for all links on the page.

- 5           If the NOScroll attribute is present, it requests that the display *not* scroll to make the selected link visible.

          Specifying a <LINKMENU> has the following effects: First, links are not distinguished graphically (e.g. they are not underlined), as in conventional HTML. Second, the first link on the page is marked as selected (unless the TARGET attribute is  
10   given). Finally, the up and down keys set the current user interface gadget to the previous or next link that is visible, as described in the HTMLpProcessKey method. The next link is defined as the one below the current one and the shortest horizontal distance away; this allows columns of links to be handled gracefully and in an expected manner. If the previous or next link is not visible, the screen scrolls a single line in the appropriate  
15   direction. If the desired link is then visible, it is selected, otherwise the current link remains active, unless it is now not visible.

          If <LINKMENU> is *not* given in a page, the content is treated as follows. First, links are distinguished by underlining them. Second, If the last softkey is not bound to anything, all links in the page are gathered into a menu bound to that softkey. Finally, the  
20   up and down selectors scroll the page one text line at a time.

          This functionality of the <LINKMENU> tag is effected by the HTMLp content handler 114c when the handler parses the page and sets up the key binding table and menus.

          Fig. 19 illustrates an example of the second type of behavior, where  
25   <LINKMENU> is not specified. In this example, all of the links to other content including files, such as iguana.gif, and lizards/blue-tongued-iguana.html, or database data, <a href=map?city=adelaide label=map>, are automatically placed in a menu named

“Links” that is bound to the second softkey **130**. This menu is displayed, as in the second image, when the softkey **130** is pressed.

Fig. 20 illustrates the first type of behavior, where <LINKMENU> is specified. Note that the links in the page, e.g., <A HREF=flights/ua909.html>UA 909</A>, are *not* underlined, as in conventional HTML. Rather, the Up and Down arrows will move and select these links in order.

### (iii) Binding a Link to a Key

The present invention provides new attributes for the <A> tag. These attributes provide a compatible way to provide content for both a wireless communication device **100** and a desktop computer, as a standard HTML browser will ignore the attributes. These attributes are the KEY and LABEL attributes:

<A KEY=key LABEL=string HREF=url>

If specified, the KEY attribute asks that the indicated key should follow the URL specified by this for the HREF. The “back” key may not be bound in this way. This attribute thus provides a means for binding a specific key to a specific URL.

If specified, the LABEL string will be used in one of two ways:

If a KEY is also provided and is a softkey **130**, the string will be the label for the softkey **130** displayed on the screen display **136**.

If a KEY is not provided, the string will be the label used in the menu of links that is automatically built by HTMLp content handler **114c** when the LINKMENU tag is not given. In the absence of a LABEL attribute, the text of the link will be used (as much of it as will fit).

### (iv) Binding Keys to Input Elements

Conventional HTML provides for SUBMIT and RESET attributes for the <INPUT> tag. However, these attributes are hardcoded to either a return key, or a mouse click on a user interface gadget.

5 The present invention extends the use of the SUBMIT and RESET input elements by enabling them to also be bound to particular keys, using a KEY attribute for the <INPUT> tag that specifies the desired key to be bound.

10 In a preferred embodiment, by default, SUBMIT elements are bound to a second softkey 130, and RESET elements are bound to the third softkey 130. If a device has only two softkeys 130, RESET elements are inaccessible. Given the simplicity of forms on these devices, however, this is not usually a problem.

A form with multiple SUBMIT elements will have all of them placed in a menu on the second softkey 130, unless an explicit key binding is given. Multiple SUBMIT or RESET elements bound to the same key will be combined into a menu on that key.

(d) Specialized Content

15 The present invention also includes additional extensions to HTML to support specialized types of content or provide a way to map existing World-Wide Web practices to the smaller screen display 136 of the wireless communication devices 100.

(i) Dialing the phone

20 Like other telephone type products, wireless communication devices 100 can access DTMF-based network services, or other systems that use DTMF tones to control functionality, such as voicemail systems, and the like. Accordingly, HTMLp includes a new tag that makes it very easy to generate DTMF tones when a page is fetched in order to easily interface with such systems. This is accomplished using the new <DIAL> tag:

<DIAL NAME=*string*ICON=*number* NOSCREENCHANGE>(n\n@t;)+</DIAL>



*n* is a number or special dial code (like *p* for pause). *@t*; specifies a duration, in tenths of seconds, if it is present. The choice between generating DTMF tones and making a new call is made based on whether a call is currently active (not on hold): if a call is active, the DTMF tones are generated.

5       The NAME and ICON attributes specify the party being called, to be used in the page that is displayed while the call is being placed, and in the follow-up page that allows the dialed number to easily be placed in the phone book. While the ICON attribute is also used in a call-connecting page, its primary purpose is in a call follow-up page that allows the user to store the dialed number in the phone book: phone numbers are  
10   identified by their icon in the embedded phone book object and elsewhere, and the ICON attribute specifies the icon to use, if the user does not change it when actually entering the number..

      The NOSCREENCHANGE attribute indicates that the display should return to this page after the call is successful, rather than changing to be a standard call  
15   management page, such as in Fig. 22.

      Any attempt by a non-privileged page to actually make a new call is confirmed with the user, to prevent malicious content from issuing unwanted phone calls.

      This tag allows for a user interface page to provide a graphical instruction sheet for existing DTMF-based command trees. The user activates functions on the screen  
20   which then bring up a new page that generates the appropriate DTMF tones to execute the action the user requested, and that displays the operations available to the user in the new state. Fig. 25 illustrates an example of this type of use. The file entitled “Voice Box” is a user interface page for accessing a voice mail system. The <DIAL> tag in line 2 includes the telephone number for the voice mail system, and a user password  
25   “4416722”. Lines 4-8 define the keys of the keypad 128 to activate various functions of the system. In the file entitled “Listen”, the <DIAL> tag in line 2 first generates the DTMF tone corresponding to the number “5” which triggers the voice mail system to

enter a playback mode. Lines 4-8 here assign respective number keys **134** to various actions, each of which is a URL to dial a specific number that generates further functions of the voice mail system. Thus, using the <DIAL> tag allows the user to navigate a voice response system's command tree in graphical manner, while providing the correct  
5 underlying DTMF signals.

The <DIAL> is provided by the HTMLp content handler **114c** to the shell **106**, which in turn provides it to the telephone protocol handler **112g** for processing, and generation of the DTMF tones corresponding the numbers provided in the URL.

#### (ii) Advertising Content

10 Existing World-Wide Web content is largely supported by graphical advertising banners. The limited bandwidth and screen size of the screen display **136** on wireless communication devices **100** makes this sort of advertising problematic, however since conventional image-intensive advertising banners will not properly display on a wireless communication device **100**.

15 The present invention overcomes this limitation by providing an extension to the existing <MARQUEE> tag. This tag normally specifies text to be scrolled across the screen, but is limited to the <BODY> section of the page. Conventionally, if the <MARQUEE> tag is placed in the <HEAD> section, a conventional browser will ignore tag.

20 In the present invention, HTMLp content handler **114c** allows the <MARQUEE> tag to be placed in the <HEAD> section of a document. When so used, the accompanying advertising text in the <MARQUEE> tag alternates with the title of the page and any delayed help that has been specified with the <HELP> tag. This functionality is implemented by the HTMLp content handler **114c** responding to a call  
25 from the shell **106**, which is asked to notify the HTMLp content handler **114c** every other time the shell **106** would otherwise display delayed help. When notified, the HTMLp

content handler **114c** instructs the shell **106** to scroll the advertising text across the title area **210**.

In summary, the HTMLp content handler **114c** and the HTMLp extensions provide numerous beneficial features and functions not present in conventional HTML.

5                   b) The Advertising Manager

The advertising manager content handler **114a** selects an advertisement to display at idle time, deletes old advertisements or those that have been responded to or run their requisite number of times. The advertisements are defined as HTML or HTMLp pages and stored in memory **126** as part of the user interface definition files **104**.

10   Advertisements are typically downloaded to the wireless communication device **100** by the operator on a scheduled basis. After the user responds to them, or they have been displayed a certain number of times, or if a more-important advertisement arrives, downloaded advertisements are automatically deleted.

15                   The advertising manager content handler **114a** implements the basic content handler functions as follows:

(1) AdvertOpen

20   An advertisement page is never rerun, as the advertising manager content handler **114a** marks the page as temporary, and thus does not store it on the URL history stack **108**. This means that any other page that comes up (e.g. incoming call, battery low, or like) will replace the advertising page in the URL history stack **108**.

When AdvertOpen is called, it looks at the set of advertisement pages it has available and chooses one to display. It opens the file and passes the stream to the HTMLp content handler **114c** to display.

(2) AdvertClose

This function checks the advertisement page it was displaying, and if it is marked for deletion (because it has been responded to or because it has been displayed the required number of times), it deletes the advertisement page.

### (3) AdvertActivate

5       The string is passed to the HTMLp content handler **114c** to be processed in HTMLpActivate after the current advertisement is marked for deletion since the user has responded to it.

### (4) AdvertProcessKey

10       Any key press that is not otherwise bound in the advertisement page causes the page to be closed and the key press to be reprocessed by the page that was active before the advertisement page appeared.

### (c) The Call Manager

The call manager content handler **114b** is used for two purposes:

- 15       1.     To display the active calls  
       2.     To display the connection progress for an outgoing call

There is only ever one page on the URL history stack **108** that currently uses the call manager content handler **114b**, and that page is in one of these two modes. The call manager content handler **114b** implements the basic content handler functions as follows:

### (1) CallManagerOpen

20       If the page is being rerun, this function makes the window it created before to display the page visible again and redisplay its contents.

If this is the first time the page is being opened, CallManagerOpen examines the stream of data for the URL to see if there is a phone number to be dialed. In the stream will be a string of the form:

`num=string&name=string&icon=n`

- 5           This tells the function the number to dial (with following DTMF tones, if any), the name to display for the number (if the number itself is not in the phone book), and the icon to display along with the name.

- If there is a number to dial, the call manager content handler **114b** will enter dialing mode, using an interface provided by the telephone control module **120** and  
10   display a dialing page showing the progress in making the phone call. This page provides feedback as to which DTMF tones are being dialed, and will report errors should they arise. Figs. 21a-e illustrate an example dialing page, showing the status of the connection as “connecting,” “line is busy,” and so forth. In Figs. 20c-e also show the entire phone number being dialed, with a moving indicator under the present digit which is being  
15   dialed.

- In the absence of a number to dial, the content handler **114b** CallManagerOpen function displays the list of active calls, along with interface to manipulate them. A simpler interface is presented if there is only one call active. Figs. 21a-c illustrate these interfaces. Fig. 21a shows the interface for a single active call; Fig. 21b shows the  
20   interface for multiple active calls; Fig. 21c shows the same interface as Fig. 21b but with a softkey **130** menu that allows for selection of whether to conference or hold a call.

## (2) CallManagerClose

- If the page is being closed permanently, and is removed from the URL history stack **108**, this will free up the resources it allocated to display the active calls. If there  
25   are still calls active, this function calls ShellAddIdleHook so after a certain amount of time with no user input, the list of active calls will again be displayed.

### (3) CallManagerActivate

This function looks for the following commands that are bound to the softkeys 130, depending on what actions are available for the selected call:

5	<b>Conference</b>	Joins the other (on-hold) call to the current call in a multi-party call.
	<b>Split</b>	Removes the selected call from the multi-party call it is in.
	<b>Hold</b>	Places the selected call or multi-party call on hold.
	<b>Pick Up</b>	Activates an on-hold call or multi-party call.
	<b>Back</b>	Closes the call manager screen.
10	<b>Stop</b>	Stops the current DTMF sequence and displays the list of active calls in place of the call-in-progress screen.

### (4) CallManagerProcessKey

This function handles the Up and Down keys in the multiple-call case, moving the user selection from one call to the next. The call that is selected is made the active call  
15 and the old active call is put on hold.

Number keys 134 generate DTMF tones if the active call is selected (in spite of the response to the Up and Down keys, which would seem to indicate that it is not possible to have the currently selected call not be active, it is possible for the selected call to be on-hold if the user just asked to put it on hold and has not changed the selection),  
20 else a dialer screen is brought up, and the digit is entered as the first of a number to call.

The End key terminates the current call. If the call is part of a multi-party call, it is removed from the conference before it is terminated.

The Send key brings up the dialer screen, but does not affect the current call until the user hits Send to make the second call.

#### d) The Main Content Handler

The main content handler **114d** serves largely as a front-end for the HTMLp content handler **114c** to display the main page of the device.

##### (1) MainOpen

- 5            Resets the input mode to numeric and the shift state to unshifted, so when the user starts pressing keys, they start dialing a number.

It then opens a stream to the main page, and passes the stream to the HTMLp content handler **114c** to display. A sample main page is illustrated in Fig. 22.

##### (2) MainClose

- 10           Calls HTMLpClose with the same arguments.

##### (3) MainActivate

Calls HTMLpActivate with the same arguments.

##### (4) MainProcessKey

- 15           If the key is End and there are calls active, this function will bring up the active call screen, so the user does not have to wait for it to appear to be able to hang up.

Any other key press is passed to HTMLpProcessKey to be processed.

#### 7. The Protocol Handlers

- In accordance with the present invention, the functionality of the wireless communication device **100** is accessed through a number of protocols and protocol  
20    handlers **112** that fetch or post data or execute a requested function in response to a URL identifying such data or function.

In a preferred embodiment, there are three main protocols for interacting with the wireless communication device 100: phone, message, and config. A fourth protocol, the “extra” protocol, enables HTMLp template pages to be used for most of the user interface, as described with the <TEMPLATE> tag and other features.

- 5           For each protocol, the supported URLs are separated into those that return an object to be embedded in an HTML or HTMLp page, and those that display content or activate a function of the wireless communication device 100.

a) The phone Protocol

- 10           This is the primary protocol for accessing the features of the device and the various embedded objects that are written in C, rather than HTML. It is decoded by the telephone protocol handler 112g. These embedded objects include the phone book object, recent call list object, and the like, as described above. Each embedded object has parameters width and height. These parameters are specified in the URL for the embedded object, and define the pixel width and height for a window to be provided by  
15           the embedded object to display its output.

Each embedded object also has a set of methods which it executes according to the URL specification.

(1) Embedded Objects

- 20           For each embedded object, there is described the parameters it accepts, as well as the methods that can be performed on it. These methods are strings that are bound to keys 128, hyperlinks, or softkey menu entries.

**phone:dialing?width=*number*&height=*number*&storekey=*n*,*storelabel*/*editlabel***

Returns a stream containing an embedded object for dialing the phone. The object can look up entries in a stored phone book data structure by number or by name,



and displays matches below its input field, as described above, with respect to the `phonename` and `phonenum` attributes of the `<INPUT>` tag.

#### Parameters

5        ***storekey***        Specifies which softkey 130 should be used to allow the user to edit an entry, if she has selected an entry in the match list, or to store the number or name that she has entered. The *storelabel* and *editlabel* values specified for the *storekey* parameter specify the label to be given to the softkey when it is set to perform either of those two functions.

#### 10        Methods

**edit**                Requests that the number selected in the match list be edited.

15        **store**                Requests that what the user has typed be stored in the phone book by entering the new-phone book-entry sequence with the appropriate field filled in from what the user has typed. If the current text entry mode is numeric, the entered data are taken to be the phone number; if the current text entry mode is non-numeric, it is taken to be the name.

Any action that contains an '@' character is also considered a method of this object. The @ escapes described for the `phone:list` object will also function here.

20        ***phone:list?width=number&height=number&editkey=n,label&service=string&data=string&showstatus***

Returns a stream containing the phone book embedded object to display records from the phone book data structure.

#### Parameters

25        ***editkey***                Specifies a softkey 130 whose label and action should be changed depending on what is selected (only phone numbers can be edited).

***service, data***        Specify strings to display in the status message area 212 when a service (URL) or data (stored content) entry is selected, while *showstatus* determines whether any status message 212 is

displayed (for phone number entries, the phone number is displayed).

### Methods

5	<b>new</b>	If the list is in search mode and an entry in the match list has been selected, a new-phone book-entry sequence, a sequence of user interface definition files 104 that collect the name, number, and so forth, and store the result in the phone book, is entered using the name of the selected entry as the name for the new entry. If no entry in the match list is selected, the new-phone book-entry sequence is entered with what the user has typed as initial data. The data are used for the phone number if the current text-entry mode is numeric, or for the name if the current text-entry mode is not numeric.
10		
15	<b>edit</b>	A URL is generated to edit the current phone book entry, and the URL is fetched.
	<b>delete</b>	The current phone book entry is deleted, after confirming the request with the user.

Any URL that contains an @ character is also considered a method of this object, and is searched for the following escapes. If an escape is found, it is replaced by the relevant piece of data from the current selection. Once all escapes have been substituted for, the resulting URL is fetched.

**Table 2: Escapes Values**

Escape	Replaced By
@i	The record ID of the selected entry
@o	The offset of the selected phone number in the entry (0-7)
@n	The name in the selected entry
@N	The selected phone number (generates an error if the selected icon is not a phone number)
@I	The icon of the selected phone number (generates an error if the selected icon is not a phone number)
@S	The speed dial number of the selected phone number (generates an error if the selected icon is not a phone number)
@r	The ring tone for all numbers in the selected entry
@R	The ring priority for all numbers in the selected entry
@c	The category for the selected entry

@g	The group within the category for the selected entry
@@	A single '@' character.

**phone:recentcall?filter=*number*&editkey=*n*,*editlabel*/*storelabel*&callkey=*n*,*label*&width=*n* &height=*n*&noempty**

Returns a stream that contains an embedded object that can display the list of recently-received or -placed phone calls. Each item in the list of calls has a set of flags associated with it. The object can be told to display only items that have a certain flag set. The one flag currently defined is bit 0, which marks a call from a number where the user failed to answer the call.

#### Parameters

If *filter* is present, it indicates only calls of a particular type should be displayed (the sole current filter value is 1, meaning incoming calls that went unanswered). *editkey* and *callkey* specify a softkey whose label and action should be changed based on the call that has been selected. If *noempty* is present, it indicates that the screen containing the object should not be displayed if the list of calls, after filtering, is empty.

#### Methods

15	<b>edit</b>	If the current selection is a number that is in the phone book, this brings up the phone book edit screen for the number.
	<b>store</b>	If the current selection is not a number that is in the phone book, this brings up the new-phone book-entry sequence with the phone number set to the current selection.
20	<b>call</b>	Initiates a call to the number in the current selection.
	<b>dismiss</b>	Closes the screen after clearing the “missed” flag (bit 0) for all items in the list.

**phone:ringtone?width=*number*&height=*number*&ptrAddr=*hex***

Returns a stream that contains an embedded object that can display the list of ring tones the device can produce for an incoming call.

### Parameters

If *ptrAddr* is given, the object gives the user the option of using the system-default ring. When the user has chosen a ring, its number is then placed at the memory address given by *hex*. If *ptrAddr* is not given, the object sets the system-default ring.

### 5 Methods

**test**                Plays the selected ring tone through once.

**ok**                 Sets the ring tone to that selected and closes the screen.

**phone:speeddial?width=*number*&height=*number*&ptrAddr=*hexnumber*&Name=*string*&icon=*n***

10                Returns a stream containing an embedded object to display the list of speed dial locations.

### Parameters

*ptrAddr* specifies where the object should store the selected speed dial number when the user chooses an entry. The *Name* and *icon* arguments are identical to those in  
15 phone:store, specifying the name and icon of the number being assigned a speed dial number.

### Methods

20                **ok**                Sets the speed dial number to the current selection, if the current selection is not currently assigned to another number, then closes the screen. The *Name* and *icon* arguments are used in building a confirmation screen for the user.

**clear**                Clears the assignment of the selected speed dial entry.

### (2) Content/Command URLs

**phone:active**

Returns a stream of type “CallManager” that causes the active-call screen to display, allowing the user to manipulate any calls that may be active. Does nothing if no calls are active.

**phone:answer**

- 5 Causes any incoming phone call to be answered, returning a stream that causes the active-call screen to display. Does nothing if no incoming phone call. The referring URL is popped from the URL stack if there was an incoming phone call.

**phone:conf**

- 10 Causes any incoming phone call to be answered and joined with the current active phone call. Returns a stream that causes the active-call screen to display. Does nothing if no incoming phone call. The referring URL is popped from the URL history stack 108 if there was an incoming phone call.

**phone:dial?num=*string*&name=*string*&icon=*number*&hidden**

- 15 Causes a voice call to be created to the indicated *number*. If name and icon are provided, they are used in the page that displays the call progress, and in any follow-up page where the user is asked if she wishes to add the number to the phone book. If hidden is specified, the user will not see the call once it has connected (the active call screen will not be displayed). The URL returns a stream that causes the call-progress screen to be displayed.

- 20 If no arguments are given, the URL returns a stream that causes a dialer screen to be displayed, allowing the user to enter a phone number to call.

- If the page issuing the request lacks sufficient privilege, the user will be asked if it is permissible to dial the phone number. For example, a received text message lacks sufficient privilege, as it might contain a call to a 900 or long-distance number that the user is not aware of.
- 25

**phone:display?id=*number***

Returns a stream that displays the Data field of the specified phone book record.

**phone:edit?name=*string*&num=*string*&offset=*number*&id=*number***

- Returns a stream that causes a new/edit screen of the phone book to be displayed with the passed parameters. Offset and id are used only internally to edit an existing record (offset indicates which phone number to edit, while id is the identifier of the record to edit). Name and num, however, can be used to create a new phone book record, giving the user a chance to select an appropriate icon and otherwise edit the entry before storing it in the phone book.

10 **phone:firstopen?password=*string***

Checks the given password *string* against that stored in the configuration settings. If it matches, the referring screen is popped and replaced by phone:main. If it does not match, the phone is turned off. This allows the power-on security screen to be an HTML page.

15 **phone:ignore**

Causes any incoming phone call to be rejected. The referring URL is popped from the URL history stack 108 if there was an incoming phone call. Does nothing if there is no incoming call. No stream is returned, so the URL that was active before the referring URL was fetched is redisplayed.

20 **phone:indir?url=*string*&pop=*action***

Fetches one or more URLs (which activates their side-effects, whatever they may be) before returning the stream from the last one fetched. If the pop argument is given, it indicates that one or more URLs should be removed from the URL history stack 108 before the returned data are displayed. *action* can be one of pop, abort, or clear, to

remove one URL, all the URLs in the current interaction, or all URLs from the history stack 108.

### **phone:look?cat=*number*&sort&form=*format***

Retrieves names from the phone book that are in the category whose number is  
5 given by the *cat* argument. If the sort argument is given, the results are sorted  
alphabetically. The form argument specifies in what format the data are to be provided.  
They are always in some form of HTML (the result of this URL is an HTML stream), but  
the tags used vary as follows:

- 10       •     **link**: each entry name is formatted as a link to the appropriate place: for an  
          entry with a Service field, the HREF is the contents of the Service field,  
          while for an entry with a Data field, the HREF will show that data. All  
          other entries dial the first number in the entry.
- 15       •     **form**: the names are formatted as <OPTION> elements of a <SELECT>  
          list (which must surround the <INC> tag that fetches this data). The value  
          of each option is the URL, as described for link.
- **menu**: each entry is provided as a <KEYMENU> tag in the same manner  
          as for link. The key to use is specified by form=menu=x, where x is the  
          key.
- **count**: produces the number of records that are in the given category.

20       The phone:look URL, when combined with the new <INC> tag, allows an HTML  
page to display a subset of the phone book in some sort of branded, graphical context.  
More importantly, it provides a simple way for both a service operator and for the user to  
manage which services are available to the user. Groups of services are stored in the  
phone book with a particular category. The device then has a page that uses this URL to  
25       display those entries and allow the user to select one of the services. Adding and  
removing services are simply a matter of adding or removing an entry in the phone book;  
there is no need to modify the page that displays the list of services.

### **phone:main**

Returns a stream that causes a predefined main screen to be displayed.

**phone:release?id=*number***

Releases the active call, or the specified call if the id argument is given. Returns no data.

5 **phone:shortcut?num=*n***

Activates a shortcut function. *n* ranges from 0-9.

Shortcuts are defined by the manufacturer of the wireless communication device 100, and are typically activated by holding down one of the softkeys 130 and then pressing one of the numeric keys 134. They are generally available from all screens, with  
10 the exception of the power-on password screen.

For example, shortcut 1 might lock or unlock the keypad, while shortcut 2 might mute the phone's ringer, and shortcut 3 might activate or disable password protection when the wireless communication device 100 is turned on. Certain shortcuts might also be restricted on certain screens other than the power-on password screen.

15 **phone:store?Name=*string*&Phone=*speed*=*icon*=*string*&Owner=*string*&Service=*url*&Category=*number*&Group=*number*&Ring=*number*&Data=*type*%0adata&speed=*speed*&icon=*icon*&id=*id*&offset=*number*&prio=*n*&pop=*string***

Creates, augments or edits a record in the phone book. If id and offset are specified, the selected phone number in that record is edited. Otherwise, if a record with  
20 the same Name already exists, the record is augmented, while an unmatched Name causes a new record to be created.

#### Parameters

<b>Phone</b>	The contents of this parameter vary depending on whether the “speed” and “icon” parameters are specified.
--------------	-----------------------------------------------------------------------------------------------------------



If they are not specified, this parameter contains a string of the form “*speed=icon=number/speed=icon=number/...*” In other words, a string that specifies one or more phone numbers, giving the speed dial location and icon to associate with each.

5 If “speed” and “icon” are specified, this parameter contains only the single phone number to store in the phone book.

**Owner** Specifies a password that allows the contents of the entry to be updated over the air.

10 **Service** Specifies a URL to be stored in the entry. This URL appears like a phone number in the phone book, but when the Send key is pressed, the data for the URL are fetched.

**Category** Allows an entry to be hidden from the normal phone book screen, but found by the phone:look URL for inclusion in an HTML page. Categories 0, 1, and 2 are displayed by the normal phone book.

15 **Ring** Specifies a ring tone (0 to 127, with 0 meaning to use the system default) to use when a call arrives from any number in this phone book record. If the high bit (32768) is set, it indicates that calls coming from any number in this phone book record should ring through, even if the device is in quiet mode. The high bit can also  
20 be set using the *prio* argument. If this is 1, the high bit will be set.

**Data** Allows arbitrary data to be stored in a phone book record. The data appear like a phone number in the phone book, but when the Send key is pressed, the data are displayed. The first part of the argument value is the type of data. Typically this will be either  
25 text or HTMLp. The second part is the data itself, as a string of hex digits, two per octet to be stored.

**Pop** (Optional) Causes the URL that requested the phone:store URL to be removed from the URL history stack 108 according to the *string* value (*pop* ⇒ just the URL is removed, *done* ⇒ all URLs back  
30 beyond the most recent top URL are removed, and *clear* ⇒ all URLs back to the main screen are removed).

This particular command provides significant flexibility to the user. First, the DATA argument allows any data, not just telephone numbers, to be stored in the phone book. In particular, URLs, images, audio data, and any other content may be stored,

creating a general purpose database in the wireless communication device 100. For example, a user may be viewing Web content, select a URL that is displayed, and immediately store it to the phone book for later recall.

5 Second, the RING argument allows different ring tones to be specified for each phone book entry. This RING tone will be used when an incoming call is received from any number in that phone book entry. This allows the user to specify particular, distinct ring tones for various telephone numbers. For example, the user may specify particular ring tones for different family members, co-workers, a doctor's office or the like.

10 Third, the RING argument also allows for priority ringing for any phone book entry and its ring tone, by setting the high bit of the ring tone value, or specifying a non-zero PRIO argument. A conventional wireless communication device typically includes a quiet mode that silences the telephone and normally prevents it from ringing for any incoming call. With the present invention, this RING argument can specify that calls from the phone book entry are not so blocked, and allowed to ring. Thus, the user may  
15 set this priority ringing for family members and other important persons, so that even during quiet mode, telephone calls from such persons are allowed to ring.

The call manager content handler 114b implements this feature by comparing the telephone number of each incoming telephone call with its store telephone numbers, and using the specified ring tone (if any) to select and control the ringing of the phone.

## 20 b) The message Protocol

Text messages, similar to alpha-numeric pages, can be received and viewed using the present invention. Messages are stored in a file and identified by a unique identifier. This protocol is handled by the message protocol handler 112f.

### (1) Embedded Objects

25 **message:list?width=*number*&height=*number*&type=*type*&num=*string*&lockkey=*n,locklabel/unlocklabel***

Returns a stream containing an embedded object that displays a list of the messages of the given type.

#### Parameters

- 5           **num**           (Optional) Indicates that only messages from the given source are to be displayed.
- 10           **lockkey**       (Optional) Specifies which softkey 130 is to be updated based on whether the selected message is currently locked; pressing that softkey will toggle the locked state of the message. The *locklabel* and *unlocklabel* portions of the parameter specify the label to be given to the softkey 130 based on the function it is then performing.
- type**           (Optional) Specifies what type of messages are to be displayed. Possible values are “TEXT”, “FAX” or “VOICE”.

#### Methods

- 15           **lock**           Locks the selected message against automatic deletion.
- unlock**        Unlocks the selected message, allowing it to be automatically deleted.
- new**           Begins composing a new outgoing message.
- open**          Displays the selected message and marks it as read.
- 20           Any URL that contains an @ is also considered a method for this object. It is searched for the following escapes; if an escape is found, it is replaced by the relevant piece of data from the current selection. Once all escapes have been substituted for, the resulting URL is fetched.

**Table 3: Escapes for Messages**

Escape	Replaced By
@i	The record ID of the selected message
@b	The body of the selected message (URL-encoded)
@n	The phone number to call if one wishes to reply to the message by voice. For a numeric page (a message

	with just a phone number in it), this will be the number in the page. For all other messages, this is the phone number of the message sender.
@s	The phone number of the message sender
@@	A single '@' character

## (2) Content/Command URLs

### **message:count?type=*type***

Returns a stream that contains the number of messages that are waiting, as text. The possible *type* values are VOICE, TEXT, or FAX. Usually this is used with the

5 <INC> tag in implementing an inbox for all types of messages, providing a list of the types of messages the device supports, where the list enables the user to get to the individual screen for that type of message. The list can use this URL and the <INC> tag to display the number of messages available on this screen as part of the text that makes up the list. The URL can also be used in the TEST attribute of an IF tag to select a

10 different <IMG> tag based on whether there are any messages of that type available. For example, a static image could be used when there are no messages, while an animated one is used when there are messages of that type available.

### **message:operate?reply=&delete=&lock=&unlock=&adjust=&id=*number***

Performs an operation on the message whose id is specified. The possible

15 operations (only one of which may be specified in the URL) are:

- **reply:** causes the message-composition screen to be brought up, with the destination address set to the sender of the message whose id is specified.
- **delete:** causes the message to be deleted.
- **delconfirm:** causes the message to be deleted after the user has been asked to confirm the deletion.
- **lock:** causes the message to be marked locked, which prevents it from automatically being deleted when the message store is full.

- **unlock:** causes the message to be marked unlocked, which allows it to be automatically deleted when the message store is full.

If the *adjust* argument is given, it causes the URL history stack 108 to be adjusted in the following manner:

- 5
- **reply:** no adjustment is made.
  - **delete:** the referring URL is popped from the URL stack
  - **lock, unlock:** a stream from the message:read URL is returned for the message, replacing the referring URL.

10 This URL requires sufficient privilege to operate. If the referring URL lacks the privilege, the operation is confirmed with the user.

**message:read?id=*number***

Returns a stream to display the message whose id is passed. The stream is for a template HTML file. The parameters that fill in that template are returned based on the contents of the message.

15 **message:send?addr=*string*&body=*string*&newaddr=&newbody=&pop=&reply=*id***

Requests that a text message be sent to the indicated address. If *addr* is missing, or *newaddr* is present, this returns a stream and parameters that allow the user to set the address for the message, while maintaining any body that was given.

20 If *body* is missing, or *newbody* is present, this returns a stream and parameters that allow the user to add or edit a body for the message, while maintaining any *addr* and reply that were given.

If both *addr* and *body* are given, and both *newaddr* and *newbody* are absent, the message is sent. If *reply* is given, the corresponding message is marked as having been replied to.

If the message is sent, and pop is present, the referring URL is popped from the URL history stack **108**.

This URL also operates with the POST operation (PutURL), where the *addr* is specified in the URL and the stream of data to put to the URL are taken to be the body of the message.

This URL requires sufficient privilege to operate. If the referring URL lacks the privilege, the operation is confirmed with the user.

c) The config Protocol

The third protocol for interaction with device functions is the config protocol, which is used to set and get device configuration information. This protocol is handled by the config protocol handler **112b**.

The URLs that are formed with this protocol are the device settings themselves. When a URL is fetched, the current setting of the URL is converted to text and returned as a stream. When data are posted to a config protocol URL, the data are converted as necessary and the device setting is set. A config URL may address bits within a device setting, both for getting and setting. The URL then looks like this:

*config:setting.bitnumber:bitsize*

If *:bitsize* is not present, 1 is assumed.

*Bitnumber* runs from 0 to 31, with 31 being the most-significant bit.

Most settings may be fetched by any module, though some (like the wireless communication device's PIN number) may only be obtained by pages with sufficient privilege (typically HTML files that are in the ROM memory **126**). No device setting may be set without sufficient privilege (again, typically by HTML files that are in the ROM memory **126**).

Multiple settings can be set by posting to “config:set”. The stream then contains lines of the form “*setting.bitnumber:bitsize/value*”

**Table 4: Configuration URLs**

URL	TYPE	FUNCTION
config:keypadlock	Boolean	Engages or disengages keypad lock, when set.
config:smspriority	int16	Rates how important incoming messages are: 0 $\Rightarrow$ display all messages, 1 $\Rightarrow$ display messages with the smskeyword, 2 $\Rightarrow$ put all messages in the inbox
config:smskeyword	char[16]	Specifies a word to look for in incoming messages to determine if they are important enough to display.
config:ringtone	int16	Specifies a ring sequence (1-127) to use by default.
config:ringmode	int16	Specifies how to ring the phone: 0 $\Rightarrow$ periodic ringing, 1 $\Rightarrow$ periodic ringing + vibration, 2 $\Rightarrow$ ring only once, 3 $\Rightarrow$ do not ring at all.
config:setquietmode	boolean	When set, only calls from high-priority numbers will cause the phone to ring in its normal way.
config:quietmode	int16	Specifies how to ring the phone for non-high priority numbers when in quiet mode. 0 $\Rightarrow$ vibrate, 1 $\Rightarrow$ chirp, 2 $\Rightarrow$ don't do anything.
config:setpassword	boolean	When set, causes the user to be asked for a password whenever the phone is powered on.
config:password	char[4]	The password that must be entered.
config:backlight	boolean	If true, then backlight is turned on when the phone is in-use.
config:keyclick	boolean	If true, then keystrokes generate a clicking sound appropriate to the key that was hit.
config:autosearch	boolean	If true, the phone book is searched for matches as the user dials the phone.
config:followup	boolean	If true, and a call is made to or received from a number that is not in the phone book and that hasn't been called recently, the user is asked

		whether to put the number in the phone book.
config:lasttime	int16	The number of seconds the last call was connected.
config:totaltime	int32	The total number of seconds that spent connected.

#### d) The “extra” Protocol

The “extra” protocol is used primarily with the new <INC>, <IF> and <TEMPLATE> tags to enable HTMLp templates to function as the bulk of the user interface of the present invention. This protocol is handled by the extra protocol handler

#### 5 112c.

Generally, extra parameters are passed to an HTMLp template either from:

- 1) the C code of the MMI 102.
- 2) as an *arguments* string to a file URL. This takes the form  
“file://filename?variablename=extra\_data”. The extra data is stored with  
10 its variable name and used to complete the HTML for whatever page is  
fetching *filename*.
- 3) as data from a previous *form* that used the new METHOD=NEXT  
attribute to pass the form data to the next URL.

15 In addition, when a URL that is in an HTMLp page is fetched and it has no  
arguments, any parameters that were passed to the page that contains the URL being  
fetched are also passed to the URL that is being fetched.

The extra protocol handler 112c looks for an argument that matches the URL and  
converts the argument to a stream. For example, “<INC src=extra:body>” will include  
the “body” argument into the HTMLp stream. As another example, assume there is an  
20 HTMLp page that is used to display a message in a standard format with standard



graphical elements. The message to display is given as an argument for the URL that loads the HTML page.

For example the URL

`“file://message.html?message=Please+enter+a+valid+phone+number”`

5 when given to the extra protocol handler **112** will stores the text “Please enter a valid phone number” as a text string with variable name “message.” This extra data will be displayed in any other page by use of the “extra:message” URL, which will output the string data. Fig. 22 illustrates this use. In this example, the extra data is retrieved by use of the <INC> tag, and results in the text string being directly incorporated into the page.

10 Generally, the extra protocol handler **112c** is invoked as a result of the HTMLp content handler **114c** parsing an “extra” URL in a HTMLp page. When so identified, the URL is passed to the extra protocol handler **112c** for decoding and retrieval of the extra data, which is returned to the HTMLp content handler **114c** to render into the page.

e) The built-in Protocol

15 The builtin protocol provides access to built-in icons and images for use in the SRC attribute of an IMG tag. These icons and images are stored in the ROM of the memory **126**. The “built-in” text forms the protocol component of the URL, and the name of the desired icon makes up the data component of the URL. Fig. 23 illustrates a preferred set of icons, and the full URL for specifying them.

20 Generally, the built-in protocol handler **112a** is invoked as a result of the HTMLp content handler **114c** parsing a “builtin” URL in a HTMLp page. When so identified, the URL is passed to the builtin protocol handler **112a** for decoding and retrieval of the icon or image data from memory **126**, which is returned to the HTMLp content handler **114c** to render into the page.

### C. PORTABLE COMPONENTS

Referring again to Fig. 3, the portable components **116** are a set of user interface entities and other functional components that are used to implement the user interface and storage needs of the wireless communication device **100**. The components write to the APIs provided by the portability layer **118**, and they serve as the basic implementation elements of the MMI **102** while remaining portable for use with different wireless communication devices **100**.

#### 1. Graphics

The graphics system **224** divides the screen display **136** into sections called *windows*. Windows are arranged in a hierarchy, where child windows are wholly contained within their parent window. However, unlike other window systems, the window system of the present invention distinguishes between two types of windows: “dull” and “sprite”. Rather than having every user interface component and window have its own bitmap as in conventional systems, which requires more complex bitmap handling, the graphic system **224** takes advantage of the fact that user interface components generally do not overlap. Instead, the graphics system **224** defines some windows (e.g., dialog boxes, or other windows that do overlap with other windows and need to obscure them) to have a bitmap (to be “sprite”), while the others (the “dull” windows) draw into the bitmap of their nearest ancestor that has one. This distinction reduces the amount of memory needed to store user interface components, and simplifies the process of updating the screen display **136**.

When a user interface element draws to a window, the drawing actually happens to a bitmap in memory **126**, not directly to the screen display **136**. At some point (in the top loop, actually, where the callback queue **110** is processed) all the changes to any and all of these bitmaps are transferred to the screen display **136**. This operation ensures a correct and clean update of the screen display **136**, and simplifies the underlying video driver, which need only transfer the bitmap from memory **126** to the screen display **136**.

The graphic systems **224** provides the following basic graphic primitives:

- Lines (thick or thin, arbitrary or special-cased single-pixel-thick vertical and horizontal; horizontal lines, vertical lines, and rectangles can also have a fill pattern to let them be dotted or dashed);
- 5      • Rectangles (outline or filled);
- Bitmaps (single-bit-per-pixel, drawn either as a stencil [a set bit gets drawn in a color, while a clear bit does nothing] or as an image [a set bit gets drawn in one color, while a clear bit gets drawn in another]); and
- Text.

10      The coordinate system of the screen display **136** is such that coordinates fall between pixels on the screen display **136**. The result is that if rectangle is drawn from (a, b) to (c, d) and another from (c, b) to (e, d), they will not overlap.

Text is drawn and manipulated using a data structure called a TextState. Text has various configurable attributes:

- 15      • Point size (preset small, medium, and large);
- Style (plain, bold, italic, underline, fixed-width and strike-through); and
- Color.

TextState also stores the drawing position, which is updated to be just after the string that was drawn, so that multiple strings may be drawn one after another without  
20      having to compute their width.

## 2.      User Interface Gadgets

Most of the user interface of a wireless communication device **100** may be provided in the form of softkeys **130** and softkey menus. The content area **214** will generally display text, icons, and HTML forms, and the like. To support these features, a  
25      number of user interface gadgets **226** are provided:

- **Checkbox:** used to implement both checkboxes and radio buttons (radio buttons rely on an external callback to know the other radio buttons that need to be deselected when the user selects one) Instantiated in response to `<INPUT TYPE=checkbox>` and `<INPUT TYPE=radio>` in HTML.
- 5      • **Icon:** displays a built-in icon.
- **LabelLine:** a horizontal line with an optional text label in a standard location in a standard font. Instantiated by the `<HR>` tag in HTML.
- **List:** the basis for all the various lists of items in the user interface. Specific list subclasses draw the individual items (placed by the List) and determine when the List's selection should be adjusted by a keystroke or other means.
- 10      • **Popup:** implements a popup list of strings from which the user can select one or multiple items. Each item has a string value bound to it. Instantiated by the `<SELECT>` tag in HTML when the SIZE parameter is 1.
- 15      • **ScrollBanner:** implements a single-line text banner that can scroll from right to left or from left to right at a specified speed. Instantiated by the `<MARQUEE>` tag in HTML.
- **StringList:** implements the list part of the Popup, but can also stand alone as a scrolling list. Softkey menus are implemented by a StringList. Instantiated by the `<SELECT>` tag in HTML when the SIZE parameter is not 1.
- 20      • **TextEdit:** a single-line or multi-line text editing area. Instantiated by the `<INPUT TYPE=text>` and `<INPUT TYPE=password>` tags in HTML.
- 25      These entities are created as needed by the various modules to display various graphic elements.

These various types of user interface elements are created by the HTMLp content handler 114c when a page is parsed and in response to corresponding HTML tags. For example, an INPUTTYPE=TEXT tag in a page will result in a TextEdit object at the appropriate location on the screen display 136. When the user selects the object with the Up or Down key, it is given the input focus to receive keystrokes input by the user, as such keystrokes are passed by the shell 106 to the TextEdit object.

Associated with the user interface gadgets are a couple other modules for entering and displaying text. The TextEntry module 228 accepts keystrokes and maps them to commands for text input. The commands include displaying provisional (subject to further modification based on subsequent keystrokes) characters and words, and replacement provisional characters and words, making the last provisional character or word final, and moving the cursor or inserting symbol characters.

Any entity requiring text input registers with the TextEntry module 228 and then passes nearly all keystrokes to it, rather than interpreting the keystrokes itself. Front-end processing for various pictographic languages is handled in this module, as well.

Another module is the TextWrap module 230, which handles arbitrary regions and wraps text and objects inside those regions. This module is primarily used in displaying HTML content, but can also be used for list entries that are allowed to wrap over multiple lines.

### 3. Data Store

Another element of the implementation is the data store 232. The data store 232 is a simple “flat-file” database with the following characteristics:

- Up to 255 fields per record. Fields have both a name and a number, but only the number is used for actually accessing the data.
- All records are defined to logically have all fields. As a storage optimization, if no data have been given for a particular field for a particular record, the field for that record takes up no space.
- Each record has a unique identifier (16-bits at the moment) that is used to gain access to the record.
- Database records are not manipulated directly. Instead, functions to get and set the fields of a record are used.
- A database can have up to eight indices maintained for it. Each index has a selection routine and a comparison routine. The selection routine determines which records are part of the index, while the comparison

routine is used to sort the records in the index. When the index is defined, it specifies which database fields are used by the selection and comparison routines. When a record is altered, only if one of those fields is changed will the record be repositioned in, added to, or removed from the index.

- 5           •       To access a record, one of two functions is called to get a DataStoreRecord token. When an entity is done examining or manipulating the record, it calls DataStoreRecordDone.

4.       File Systems

10       The wireless communication device 100 has a file interface that communicates with two underlying file systems:

- A read-only filesystem that is a data structure compiled into the code.
- A flash filesystem that is spread among flash memory chips of the wireless communication device 100.

File access is via a (minimal) familiar set of functions:

- 15           •       FileOpen
- FileCreate
- FileRead
- FileWrite
- FileSeek
- 20           •       FileTruncate
- FileClose
- FileDelete

Each file system is defined by a structure containing routines to call for all the basic operations. The reference for an open file contains file system-specific data and a  
25       pointer to the table of routines for the file system on which the file sits. When a file is opened, the upper layer examines the name of the file to be affected and chooses the appropriate table of routines, then uses the Open routine in that table to open the file. Thereafter, access to the file is through the file reference.

#### D. PORTABILITY LAYER

Referring again to Fig. 3, there is shown the various modules of the portability layer 118. The portability layer 118 is designed to make it relatively simple to implement the MMI 102 with an arbitrary telephone control module 120 and real time operating system 122. It provides the following modules:

1. Call Control

The call control module 140 allows the upper layers to create and manipulate calls, generate DTMF tones, and receive notification of state changes.

The interface is asynchronous, in the sense that operations are performed on calls, but the success or failure of each operation is reported some time after the operation was requested.

Table 5: Call Control Functions

FUNCTION	PURPOSE
CallCreate	Attempts to begin a telephone call, given the number to dial. The call can be voice, or data, or fax.
CallCreateHidden	Like CallCreate, but signals that the call should not be visible to the user.
CallRelease	Attempts to hang up a call. If the call is part of a call group (conference), the entire group is hung up.
CallHold	Attempts to put a call (or call group) on hold.
CallResume	Attempts to take a call (or call group) off hold. If another call or call group is currently active, it is placed on hold first.
CallCombine	Attempts to join an on-hold call with the currently active call or call group to form a new or larger call group.
CallSeparate	Attempts to extract a call from a call group, making it a separate call again.

Table 5: Call Control Functions

<b>FUNCTION</b>	<b>PURPOSE</b>
Call GetInfo	Retrieves various pieces of information about an active call, such as what actions may be performed on it, its current state, to what number it's connected, the time when it connected, the time when it was put on hold, and whether it should be hidden from the user.
CallPickup	Attempts to answer an incoming call.
CallStartSequence	Marks the start of a series of call manipulation steps that depend on each other. If one of the steps fails, the rest of the steps in the sequence are not attempted.
CallEndSequence	Marks the end of a series of call manipulation steps.
CallStartDTMF	Begins generating a DTMF tone corresponding to a particular key.
CallEndDTMF	Stops generating the DTMF tone that was previously started.
CallEnumerate	Calls a function for each active call in the system.
CallDataAvailable	For a data call, returns the number of bytes available for reading.
CallDataRead	For a data call, reads available data.
CallDataWrite	For a data call, writes data to the network.
CallSetNotify	Specifies the routine to be called at the end of each call operation and when various asynchronous events occur, such as the arrival of an incoming call.

## 2. Message Control

The message control module 142 allows the upper layers to transmit and receive short text messages. This layer may or may not support segmentation and reassembly of larger messages.



Table 6: Message Control Functions

FUNCTION	PURPOSE
SMSCreate	Given the various parameters of a text message (destination number, body data, body format, and options), returns an SMS token for the message that can then be sent.
SMSCreateFromURL	Takes a string of URL-encoded arguments and uses them to create an SMS token for the message.
SMSSend	Takes an SMS token and sends the associated message. Notification function is called when the message has succeeded or failed in its attempt at sending.
SMSTDestroy	Frees the memory used by an SMS token.

### 3. Platform

The platform module 144 provides for platform-specific functions.

Table 7: Platform Functions

FUNCTION	PURPOSE
PlatMutexInitialize	Initializes a variable that can guarantee exclusive access when passed to PlatMutexGrab. While the MMI 102 is single-threaded, there are pieces of the portability layer 118 that may run on a different thread. Those parts of the upper layers that might be called from a different thread (where interrupt-handling code is also viewed as a separate thread) use this mechanism to guarantee exclusive access to data structures.
PlatMutexGrab	Gains exclusive access to whatever is governed by the mutual exclusion variable initialized by PlatMutexInitialize.
PlatMutexRelease	Releases exclusive access to whatever is governed by the mutual exclusion variable initialized by PlatMutexInitialize.
PlatMutexDestroy	Frees up any resources allocated by PlatMutexInitialize.

Table 7: Platform Functions

<b>FUNCTION</b>	<b>PURPOSE</b>
PlatWaitForSomething	Pauses until PlatHaveSomething is called. This provides a hook for the portability layer 118 to shut down or yield control of the processor, so the upper layers do not waste processor time unnecessarily.
PlatHaveSomething	Releases the upper layer if it is waiting in PlatWaitForSomething.
PlatRingPlay	Plays a ring tune or other sound through the system's speaker. Sounds are defined by an index, a volume level, and whether vibration should also happen. 127 sounds are defined as system sounds (keyclicks and error sounds, for example), while 127 sounds are defined as tunes for the phone ringer. Returns immediately, allowing the sound to play in the background.
PlatRingStop	Interrupts an active sound that was started with PlatRingPlay.
PlatRingGetNumberOfRings	Returns the number of phone ring tunes that are supported/defined.
PlatRingGetName	Returns the name of one of the phone ring tunes, for displaying to the user to allow her to select a default ring, or a ring for a particular person.
PlatGetPowerStatus	Retrieves the current state of the battery and AC adapter.

#### 4. Timer

The timer module 146 provides basic timing services that allow the upper layers to receive a function call after a specified amount of time has passed.

Table 8: Timer Functions

<b>FUNCTION</b>	<b>PURPOSE</b>
TimerAlloc	Allocates a timer that can be used repeatedly. Sets the routine to be called when the timer expires. The routine is called synchronously via the callback

Table 8: Timer Functions

FUNCTION	PURPOSE
	queue; it does not interrupt other operations.
TimerStart	Specifies the next timeout interval for the timer, in milliseconds. After approximately that amount of time, the routine specified in TimerAlloc is called.
TimerStop	Stops a timer from firing. If the timer has already fired, and a call to the timer routine is in the callback queue, the call is removed from the queue, so there is no need to handle getting a call after having stopped the timer.
TimerFree	Frees up an allocated timer. If the timer was running, it is also stopped.
TimerGetSeconds	Returns a 32-bit counter of seconds. The counter does not need to be relative to anything in particular, so long as it increases steadily once each second.

## 5. Display

The display module **148** manages the screen display **136**.

Table 9: Display Functions

FUNCTION	PURPOSE
DisplayDriverBlitIn	Copies part of a bitmap to a point on the display.
DisplaySetBacklight	Turns the display's backlight on or off.
DisplayDriverSetContrast	Sets the display's contrast to the specified value.
DisplayDriverGetContrast	Retrieves the current contrast for the display.

## 6. Flash Driver

The flash driver module **150** allows the upper layer file system module **234** to  
5 read and write the flash memory chips on the wireless communication device **100**.

Table 10: Flash Drive Functions

FUNCTION	PURPOSE
FlashDriverInitialize	Initializes access to the flash memory.
FlashDriverGetInfo	<p>Returns information about the flash driver and the device it is driving. It includes:</p> <ul style="list-style-type: none"> <li>• The number of erase units in the device</li> <li>• How big each erase unit is</li> <li>• If the device reads and writes in pages, rather than on arbitrary byte boundaries, the driver can specify the page size.</li> <li>• If either the device or the driver supports error-correction for written pages, the driver can indicate this to the flash file system.</li> </ul>
FlashDriverErase	Erases an erase unit of the device. It may happen synchronously or asynchronously, but in either case a callback function is called when the erase is complete, indicating if the erase was successful.
FlashDriverWrite	Writes a number of blocks of bytes to an erase unit in the device. If the device reads and writes in pages, the size of the blocks will always be a page size, though the driver may have to provide harmless bytes for one or more of the blocks that make up the page.
FlashDriverRead	Reads a number of bytes from an erase unit in the device.

## 7. Config Protocol Handler

This protocol handler **112b** allows C code and HTML to get and set configuration settings of the wireless communication device **100**. These settings are the ones implemented by the upper layers, and the module communicates other settings to lower-level code as needed. Because of its need to access configuration settings, the config protocol handler **112b** is preferably located in the portability layer **118**.

A config URL may address bits within a device setting, both for getting and setting. A config URL has the following syntax:

*config:setting.bitnumber:bitsize*

If *:bitsize* is not present, 1 is assumed. *Bitnumber* runs from 0 to 15, with 15 being the most-significant bit.

5 Most settings may be fetched by any module or page that needs them, though some configuration setting, such as the telephone's PIN number, may only be obtained by URLs with sufficient privilege (typically HTML files that are in the device's ROM). No device setting may be set without sufficient privilege (again, typically by HTML files that are in the device ROM).

10 The following are a set of preferred configuration URLs for invoking respective functions of the config protocol handler **112b**:

Table 11: Config Protocol Handler Functions

<b>FUNCTION</b>	<b>PURPOSE</b>
ConfigGetIntValue	Retrieves an integral configuration setting.
ConfigSetIntValue	Sets an integral configuration setting.
ConfigGetStringValue	Retrieves a string configuration setting.
ConfigSetStringValue	Sets a string configuration setting.
ConfigParseSetting	Parses a string reference to a configuration setting, yielding the data type of the setting, and, for integral settings, which bits of the value to affect or fetch.
ConfigCheckPassword	Examines the arguments from a URL for a password and compares it against the password stored in the configuration settings.
ConfigConfirmPassword	Handles obtaining a password from the user and resubmitting a URL with a password attached (to be examined by ConfigCheckPassword)

In summary, the present invention provides a system, various methods, and a software product that substantially enhances the flexibility and functionality of wireless communication devices. The present invention, including the use of protocol handlers

and content handlers, provides a system and software architecture in which all features and functionality of the wireless communication device may be accessed and manipulated through a markup language based user interface. The extended features of HTMLp and the HTMLp content handler specifically allow Web and other content to be easily displayed on the small screen display of a wireless communication device, and enhance the menuing, navigational features, and the form handling features of HTML. By providing access to telephone or other functionality of the wireless communication device through a markup language-based user interface, the present invention allows service operators to easily and quickly generate new user interfaces and custom feature sets for different wireless communication devices, without requiring the expertise, software development environment, or software management problems of conventional MMIs. Further, the present invention allows service operators and manufacturers to quickly and efficiently brand wireless communication devices as desired, again without requiring creation of different MMI software for each service operator.

## APPENDIX A

### The Shell Functions

- 5 The shell 106 offers many functions for the other parts of the present invention to use to process keys, manage the URL history stack 108, and handle other data. They are described briefly as follows:

KEY PROCESSING FUNCTIONS	
FUNCTION	PURPOSE
ShellProcessKey	Accepts keystroke from the portability layer and passes it to the first entity in the keypad target list.
ShellGrabInput	Registers an entity as interested in receiving keystrokes. The keypad target list is processed in LIFO order. An entity is defined as a table of two routines plus a void * those routines can use for any purpose. The two routines are:  ProcessKey, which actually receives the keystrokes.  GrabChange, which is notified when the entity is or is not at the head of the keypad target list.
ShellReleaseInput	Unregisters an entity from the keypad target list.
ShellPreviousInput	Passes the keystroke to the entity that registered before the one calling this function. When called from a content handler's ContentProcessKey function, the shell will process the keystroke according to the system-wide defaults.

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### URL STACK MANAGEMENT

FUNCTION	PURPOSE
ShellGetURLWithDataAndFlags	Fetches the data associated with the URL and hands control of the content area to the handler for the type of content that is returned by the protocol handler, placing the URL at the top of the URL stack.

## URL STACK MANAGEMENT

FUNCTION	PURPOSE
	<p>In addition to the ContentStream returned by the protocol handler, the content handler receives the ShellExtraData passed to this routine.</p> <p>The caller also passes a set of flags that contain the priority of the URL (how important it is to display the data; if the URL stack contains a URL that is of higher priority, the fetching and display of the data associated with the passed URL is delayed until the user has removed the higher-priority URL from the stack) and the privilege level at which to fetch the passed URL.</p>
ShellGetURL	Fetches the data associated with the URL and displays it, passing no extra data and using the priority and privilege of the URL at the top of the URL stack.
ShellGetURLFlags	Gets the flags (priority and privilege) for the URL at the top of the URL stack.
ShellDisplayContent	This is the moral equivalent of a dialog box in the present invention. It allows you to bring up a content handler directly without having to have a protocol handler and URL involved. The content handler receives the same flags and privilege as is enjoyed by the URL that is bringing it up.
ShellGetURLStream	Fetches the data associated with the URL without changing what's displayed in the content area.
ShellRerun	Refetches the data for the top URL on the URL stack and causes it to be displayed again.
ShellGoBack	Pops one or more URL's from the URL stack. The caller passes a parameter that says whether to simply remove the top-most URL, all URL's involved in the current interaction (see section (ii)) or all URL's but the very first.
ShellGoBackString	Like ShellGoBack, but accepts a dynamically-allocated string.
ShellPopURL	Pops a specific URL off the URL stack.
ShellMarkTop	Marks the current URL as the start of a complex



## URL STACK MANAGEMENT

FUNCTION	PURPOSE
	interaction, all components of which can be popped from the stack at once by passing the appropriate argument to ShellGoBack.
ShellMarkTemp	Turns on or off the “temporary” attribute of the top-most URL. When a URL is marked temporary, any attempt to fetch another URL will cause the temporary URL to be popped from the stack before the new URL is displayed.
ShellPutURL	Stores data for the passed URL. Does not affect the URL stack.
ShellSetState	<p>Records a block of state to be associated with the top-most URL on the URL stack. The content handler for the URL is responsible for freeing and altering the contents of the block; the shell merely tracks the address.</p> <p>The intent is to allow the user to return to the same visual place when she pops back to this URL. The shell does not attempt to cache URL data returned by protocol handlers.</p>
ShellGetState	Retrieves the block of state for the top-most URL, as was set by calling ShellSetState.
ShellGetExtraData	Returns the pointer to the extra data that were passed with the top-most URL.

## URL GENERATION & DECOMPOSITION

FUNCTION	PURPOSE
ShellParseURLArgs	Begin parsing the arguments that were encoded in a URL. Arguments are of the form “ <i>name=value</i> ”, with multiple arguments separated by ‘&’ characters. Arguments usually follow the first ‘?’ in a URL.
ShellGetNextURLArg	Fetches the next argument from the argument list, using the token returned by ShellParseURLArgs.
ShellDoneWithURLArgs	Finish parsing arguments from a URL.

<b>URL GENERATION &amp; DECOMPOSITION</b>	
<b>FUNCTION</b>	<b>PURPOSE</b>
ShellFindURLArgs	Shorthand function that will search a URL argument string for specific arguments and return their values. Some arguments may be marked as mandatory, causing no values to be returned if not all the mandatory arguments are present.
ShellBeginURLArgs	Begin constructing a URL argument list. An initial set of name/value pairs may be given in this call.
ShellAppendURLArg	Adds another name/value pair to the argument list that's being built.
ShellFinishURLArgs	Returns the now-complete argument string with all name/value pairs suitably formatted and encoded.
ShellPrependURLToArgs	Specifies the URL for which these are the arguments. ShellFinishURLArgs will return the URL with the arguments attached.
ShellEncodeURLArg	Encodes a string for inclusion in a URL argument list. This is used by ShellAppendURLArg and ShellBeginURLArgs, but is also made available for general use.

<b>CONTENT STREAM MANAGEMENT</b>	
<b>FUNCTION</b>	<b>PURPOSE</b>
ShellCreateContentStream	Allocates a ContentStream structure for a stream of the passed type.
ShellCloseContentStream	Closes a content stream and frees the ContentStream structure.

<b>SOFTKEY MANAGEMENT</b>	
<b>FUNCTION</b>	<b>PURPOSE</b>
ShellDefineKeyGo	Requests that a softkey be given a particular label, and when the key is pressed, the current content handler's ContentActivate function be given the passed string.

<b>SOFTKEY MANAGEMENT</b>	
<b>FUNCTION</b>	<b>PURPOSE</b>
ShellDefineKeyBack	Requests that a softkey be given a particular label, and when the key is pressed, ShellGoBack be called with the passed argument.
ShellDefineKeyMenu	Requests that a softkey be given a particular label, and when the key is pressed, it bring up a menu with the passed entries. When one of the entries is selected, the current content handler's ContentActivate function is called with the string specified for the selected entry.
ShellDefineKeyNothing	Requests that a softkey have any previous binding removed.

<b>MISCELLANEOUS SCREEN ELEMENTS</b>	
<b>FUNCTION</b>	<b>PURPOSE</b>
ShellDisplayStatus	If the status message area is visible, the shell will display the passed message in that area.
ShellDisplayTitle	If the title area is visible, the shell will display the passed title in that area.
ShellSetScrollable	Lets the user know whether the content can be scrolled in either direction (up or down).
ShellSetNewMail	Show or remove the new-mail icon from the screen.
ShellEnlargeContent	Requests that the content area be enlarged to take over the indicated pieces of the screen. The takeover lasts until the next URL is displayed and is <i>not</i> automatically reestablished when the URL making the request is redisplayed.

<b>TEXT ENTRY MODES</b>	
<b>FUNCTION</b>	<b>PURPOSE</b>
ShellSetTextEntryMode	Changes the global text-entry mode and updates the mode indicator on the display. The shell itself does not act differently based on the mode, but it is

<b>TEXT ENTRY MODES</b>	
<b>FUNCTION</b>	<b>PURPOSE</b>
	the custodian of the current mode setting that other parts of the present invention consult.
ShellSetTextShiftState	Sets the shift state that is used by other parts of the invention. The shift state may also modify the mode indicator the shell displays.
ShellGetTextEntryMode	Fetches the current text entry mode.
ShellGetTextShiftState	Fetches the current shift state.
ShellSetModeSequence	Specifies the sequence of modes through which the shell should cycle when implementing the default processing for the “mode” key. Anywhere from one to all three modes may be specified.
ShellEnforceModeSequence	Ensure that the global mode is set to either any of the modes in the current sequence, or to the first mode in the current sequence, depending on the passed parameter.

<b>IDLE-TIME PROCESSING</b>	
<b>FUNCTION</b>	<b>PURPOSE</b>
ShellAddIdleHook	Requests that a function be called after a specified number of seconds have passed without any user input.
ShellRemoveIdleHook	Removes a function that was previously registered with ShellAddIdleHook.
ShellDisableIdle	Disables all idle-time processing. This may be called multiple times, but each call must be matched by a corresponding call to ShellEnableIdle.
ShellEnableIdle	Re-enables idle-time processing if there are no more outstanding calls to ShellDisableIdle.

#### **MISCELLANEOUS FUNCTIONS**

<b>FUNCTION</b>	<b>PURPOSE</b>
ShellPowerOff	Pops all URL's off the URL stack and asks the portability layer to power off the device.
ShellStandardDialog	Brings up a full-screen dialog in a standard format. The caller can specify the message, the style of dialog desired, what to do with the softkeys, and a time without user input after which to take a default action.